



### Habitats for horses – Dreams for people – We create uniqueness

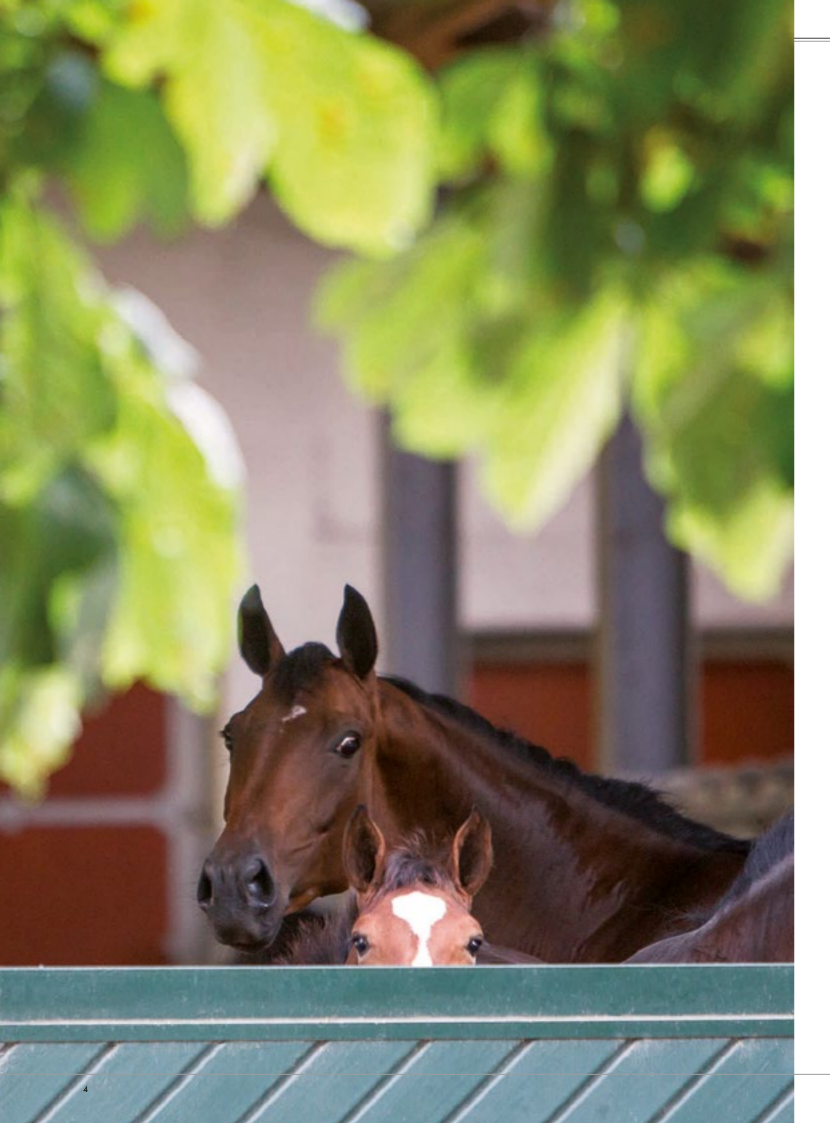
We are based at the heart of the equestrian state of Lower Saxony in close proximity to the famous equestrian town of Verden, and share the region's passion - a love of horses.

We have made this passion our job.

Although we now have international operations, we have never lost touch with our roots. We were and still are an owner-managed manufacturing business that is equipped with the latest technology but that bases its success on the experience and know-how of its workforce. We know that this knowledge cannot be replaced by machines.

We not only supply horse stall fronts, stables or horsewalkers. We also give you a certain lifestyle. We want to make your dreams come true and fill your ideas with life. For you and your future together with your horses.

With our work we create a sound basis for your success. As horse enthusiasts we are familiar with the needs of both horses and riders so that you can concentrate on one thing - on horse riding, horse breeding and your horses.



# **Contents**

About us	2
Röwer & Rüb Show Park	10
Horse stalls	
Horse stall fronts	16
Quality features	20
Bamboo	23
Horse stall fronts - model overview	24
Stainless steel horse stalls	62
Partitions	70
Pens	70 72
i chi	72
Accessories	
Feeding and watering	76
Solarium	78
Box accessories	80
Paddocks	82
Saddle chamber	86
AluTeam jumps	87
Arena maintenance	88
Barn doors, doors, wind	ows
Barn doors	90
Riding arena doors	98
Sliding doors	100
Doors	106
Windows	114
5	
Barns	
Loose boxes	120
Horsewalkers and round	arenas
Horsewalkers	128
Teomatic ring horsewalker	132
Freimatic tower horsewalker	136
Suspended horsewalkers	138
Horsewalker details	139
Track roofs	142
Round and lungeing arenas	152
Oval horsewalkers	162

Röwer & Rüb | HISTORY



#### 1867

Foundation of the Heinrich Röwer smithy for shoeing horses and carriage construction in Blender. The breakthrough is achieved with the famous, innovative Röwer plough. The Röwer & Co plough factory grows to become one of the largest in Germany.



#### 1928

The first Röwer trailing plough for tractors is launched. The company now owns more than 100 patents around the world.



#### 1978

The young master machine builder Elfert Rüb acquires the factory and its workers and establishes Röwer & Rüb GmbH.

The company's main focus shifts, first to general stables, then to horse stables.



#### 2003

Röwer & Rüb GmbH celebrates its 25-year anniversary.



#### 2006

The Freimatic horsewalker as a beststeller: the 1000th horsewalker leaves the "assembly line".



#### 2007

Röwer & Rüb founds the German Horse Industry in collaboration with other companies and specialists to offer global customers focused know-how.



#### 1989

After 10 years the company focuses on horse stalls. One year later the company's range is extended by the AluTeam jumps, round arenas and oval horsewalkers, that did not, however, achieve a great breakthrough until 20 years later.



#### 1992

Röwer & Rüb builds the first loose boxes and stables, includes doors, barn doors and windows in the company's portfolio.



#### 2000

Relocation to Thedinghausen. During the inauguration celebration, the Who's Who of the equestrian world gather together. At the same time the 2,000 square metre show grounds are opened and the first tests are carried out with bamboo as an alternative to hardwood.



#### 2008

New generation: Dr. Andreas Jacobs and Rüdiger Deckert acquire an interest in Röwer & Rüb alongside the Rüb family. The footprint of the production facility is increased to 10,000 square metres with the construction of a new hall.



#### 2011

The Teomatic ring horsewalker and oval horsewalkers supplement the horsewalker range. Export gains in importance. Röwer & Rüb is nominated for the Business Award of Lower Saxony.



#### 2014

Completion of the Röwer & Rüb example park with an exhibition area of over 7,000 square metres.



## **Quality makes history**

From a traditional plough factory to a global player



From its roots as a small family-run enterprise, Röwer & Rüb has grown to become a business with global operations.

On a site covering more than 8,000 square metres we plan and produce products for horse-lovers in Germany and around the world.

A high-quality, international team offers you individual consultations, taking all local circumstances such as climate conditions and specific national regulations into account. We would be pleased to pass on the details of your contact.

We are renowned for our punctual delivery and deadline compliance, irrespective of the size of the order. We keep our promises. Anywhere in the world.

# What you can rely on



### Competent service and consultation

Our highly-qualified team is at your side from the first meeting to the final acceptance test and ensures that your wishes are implemented in a professional manner. During the planning phase we draw up plans for your ideal solution, individual and customised to meet your needs, no matter whether you are planning a new building or renovating existing facilities. We naturally take all special regional conditions into account.

Premium quality – Made in Germany

When we do something we do it well. As the applicable DIN standards are often not stringent enough for us, we have developed our own quality standards. These apply both to our own manufacturing methods and also our suppliers.

Our production facilities are always in keeping with the state of the art. As a certified welder with all necessary patents we can guarantee the highest possible manufacturing results. The items we do not make ourselves are manufactured exclusively for us to satisfy our requirements. All our buildings and roofs are naturally manufactured and fitted in compliance with the EN 1090 directives.

### Know-how based on experience

There is no such thing as a problem – there are only

solutions, although these are not always easy. We learnt our trade from the ground up and many years ago concentrated our attention completely on horses. For this reason we are able to focus on a wide range of conditions and your special requirements.

#### Safe & horse-friendly

The high safety standard of our products has the highest priority – for both horse and rider. It is sometimes the details, sometimes the overall design that makes horse handling safer. We create modern horsekeeping conditions that are in line with the needs and nature of the horses themselves. Light and air are, for example, just as important for professional athletes as for recreational horses.

# Intelligent innovations & ideas – taken from practice for use in practice

You have probably often thought "Why hasn't that been invented yet?" That's what we work on every day. We always have new ideas and suggestions for improvement. We work on the details, test and try again until an idea is technically so mature that it can meet our exacting quality standards. To save you time. To make handling your horse even safer, even easier – every single day.

### **Everything from one source**

Our wide range of products offers you everything you need. For you this means only one contact for

simpler planning and fast implementation. Extensions are possible at any time.

#### **Best references**

Satisfied customers are also our best recommendation. We would be please to provide details of existing installations and view these with you.

#### Long-term value

Irrespective of whether you run livery stables or exclusive private stables, our products enhance any facility – not only now, but in the long term. This is guaranteed by their high quality, durability and outstanding function.

### Strong partners in a solid network

Close collaboration with other companies in the equestrian sector is not only beneficial to our own development, but also for our customers. We also offer you fittings and equipment that are not actually featured in our portfolio.

### Flexible and on time – around the world

Irrespective of the size of your project, we are renowned for on-time delivery and deadline compliance – no matter whether its final destination is in Bremen or New Zealand.





# Visit our show park

### 7,000 square metres of ideas for hands-on testing

Unique in Germany and probably in the world – we are pleased to present our show park.

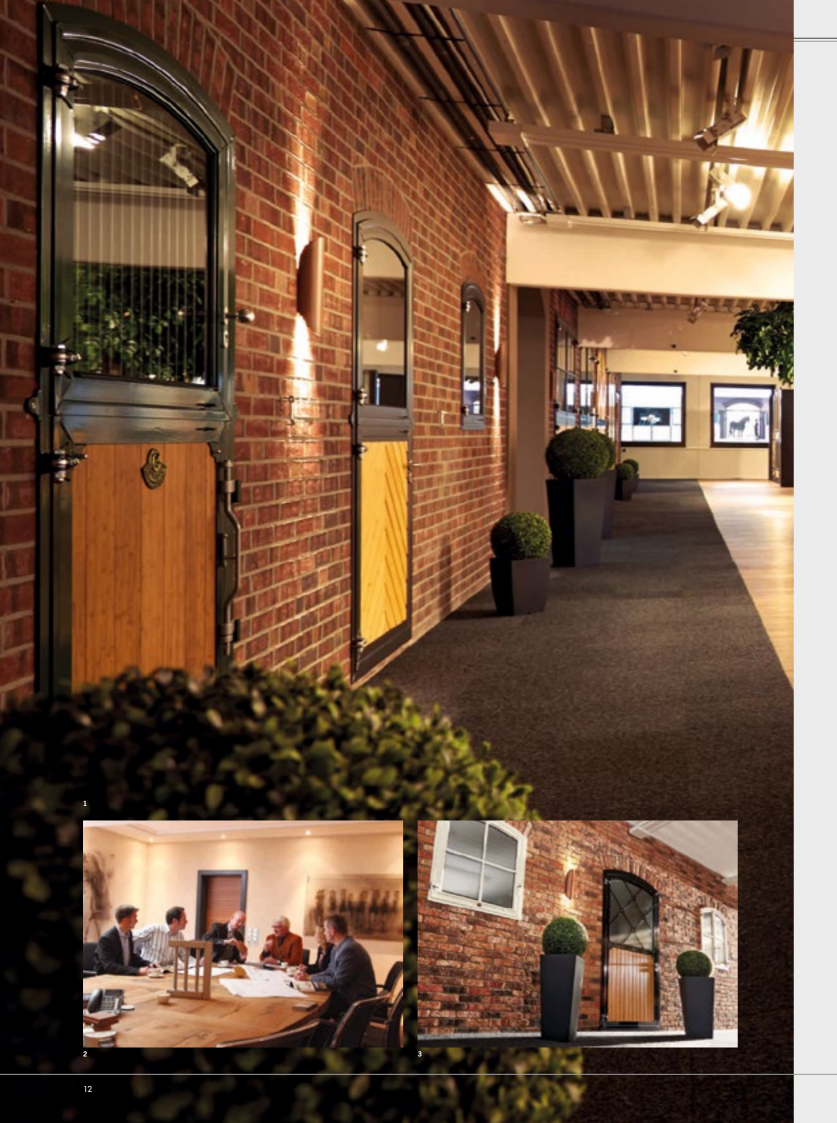
Here you can compare all horsewalkers, view different roofing options and take in all the possible loose box options.

Everything is shown in a real environment and is naturally ready for use. Test our range! We invite you to enjoy a truly hands-on experience.









# Strolling through our showroom

### **Including competent consulting**

Competent advice naturally goes without saying. Our consultants will be pleased to inform you of the technical details and advantages of our comprehensive range.

Contact us to arrange an appointment and make sure you have lots of time! We will then take you on an exciting journey through the world of Röwer & Rüb.

There are also a number of attractions around Thedinghausen such as the equestrian museum in Verden as well as breeding viewings, auctions and equestrian events. We would be pleased to provide details and dates.













## What you can expect

### Our services: Experience instead of viewing

Stroll with us through our stables and experience what we call good service. Your expectations are sure to be more than met. There is a great deal to see!

### In the show park

- ★ Oval horsewalker
- ★ Freimatic with track roof and fence elements
- ★ Round arena with Teomatic ring horsewalker and fence elements
- ★ Loose boxes with loose box doors and paddocks
- ★ Various fence element versions
- ★ Arena surface rake, roller and drag

#### In the stable passageway

★ All contemporary stall fronts in many different colours and versions such as galvanised and powder-coated finishes, electro-polished and glass bead blasted stainless steel

- ★ All feeding systems such as the feeding slot, rotating trough, fodder flaps and much more
- **★** Fixed partitions
- ★ Sliding and hinged partitions for mechanised manure removal

### In the show park

- ★ Exclusive, luxury, individual stall fronts made of stainless steel
- ★ Barn doors, doors and windows in many models and versions
- ★ Saddle chamber
- ★ AluTeam jumps
- ★ Different woods, materials and surfaces in a wide range of colours
- ★ Scale models of various horse stables and horsewalkers











Röwer & Rüb is sure to have the right horse stall fronts for you. Our horse stall fronts are ideal for all requirements, for private use, horse livery stables and riding stables, equestrian recreation or sport, ponies and derby winners.

#### From functional to exclusive

Our range of models has the right solution for all needs. You will find everything from functional training stalls to exclusive private facilities. All models are available in a number of different versions and materials and their size is customised exactly to suit your facilities.

If you are looking for something completely different, we would naturally be pleased to turn your personal wishes into practical solutions.

#### Good reasons for Röwer & Rüb

Our horse stalls fulfil the wishes of both horses and

- ★ They are technically mature.
- ★ They are safe for horse and rider.
- ★ They have a long service life.
- ★ They are equipped with intelligent details.
- ★ They have an appealing design.

These are the best conditions to make sure that both you and your horses are happy.



# Why our quality is simply better

We have very high demands - towards ourselves, our suppliers and our products. As a result the function and structural stability of the horse stall fronts is ensured for many years.

We think that current German standard requirements are very good and important, but even these are often not exacting enough for us. For this reason we have evolved our own quality standards - for example we have C-profiles manufactured to our own specifications and do not use mass-produced goods. This may cost slightly more, but is much stronger and visually appealing. High quality and careful workmanship prove their worth in the long term.

It goes without saying that our own manufacturing facilities are always in keeping with the state of the art.

#### Perfectly gauged material thickness

"As thick as possible" is not always the right approach, at least if it makes handling more difficult and optimum material properties are even lost. For this reason we make sure that all material thicknesses are perfectly calculated for the respective requirements so that all positive properties are retained. This is something that is noticeable every day even after many years, for example in the smooth action when you open and close the doors.

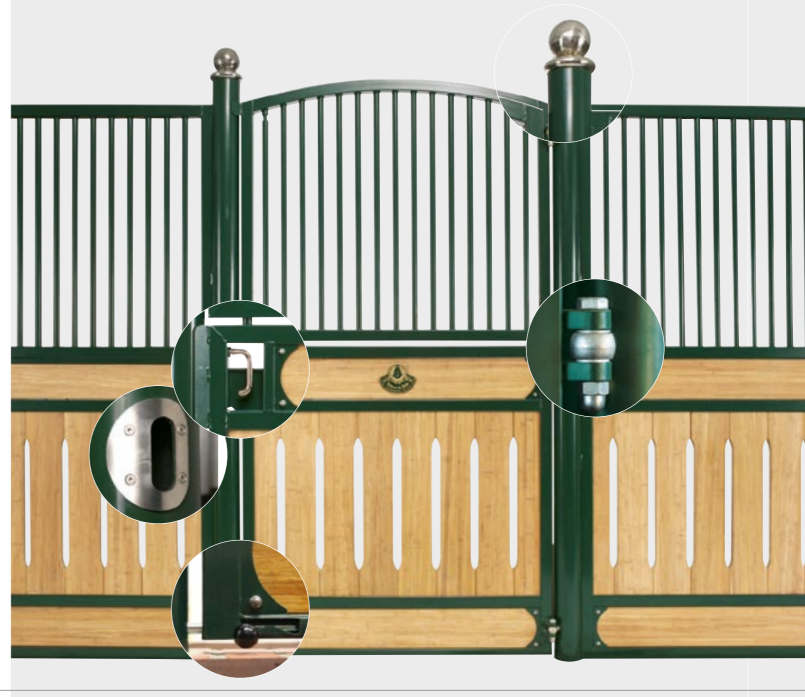




### Horse stalls with many advantages

The special stability of our stalls is ensured by the allround, fully welded frame that permits fast and simple assembly.

- ★ Strong C-profiles developed by Röwer & Rüb
- ★ Safe bar spacing of 50 mm
- ★ Rounded edges to prevent injury
- ★ Additional bolt for securing at night
- ★ Stainless steel fittings protect the powder coating against scratching at critical points
- ★ Adjustable, strong hinges with rounded tabs to prevent injury
- ★ Vents for effective ventilation
- ★ Various wood types and designs available
- ★ Number of decorative elements available





# Galvanised, powder-coated or stainless steel?

Every horse stall is available in a number of different versions.

You can naturally combine all finishes as you please, and choose a powder-coated frame with galvanised bars, for example.

Figure 1: Galvanised Figure 2: Powdercoated anthracite with

chrome-coloured disc Figure 3: Powdercoated green with stainless-steel bars and chrome-coloured

Figure 4: Electropolished stainless steel with stainless-steel

Figure 5: Glass-bead blasted stainless steel with stainless-steel

The surface treatment of the steel plays an important role in the overall appearance.

Hot-dip galvanised steel ages visibly.

Powder coatings are applied to the pre-treated galvanised surface and are available in many different colours.

Stainless steel is easy to keep clean and with the right care retains its luxurious appearance. An electropolished surface is smooth and glossy, a glass bead blasted surface is matt. Stainless steel stalls are featured from Page 62 onwards.

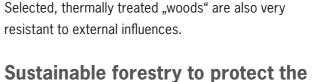




### Bamboo

### The "wood" of the future

For many years we have been pioneers in finding alternatives to hardwoods. We ran tests, researched and faced setbacks - but we never gave up.



Today we can say with pride that it was worth it.

flexible than red ironwood and is distortion-free.

Compacted bamboo meets all our specifications - it

is particularly resistant to kicking and biting, is more

### rainforests

Bamboo is not actually a wood, but a very fast-growing grass. Some types grow up to one metre per day. When the shoots are 5-7 years old, they are selectively harvested from the bamboo forests in an eco-friendly manner. In contrast to trees, the plant does not die but produces new shoots.

When it grows, bamboo absorbs a relatively large quanitity of CO<sub>2</sub> and also binds it after harvesting. Bamboo is therefore becoming an increasingly important raw material.



### Design variant on wood area

Front walls with sliding doors

### Without cross beam





One cross beam





With feed door

With swivelling trough

### Two cross beams





With swivelling trough

## Models with sliding doors

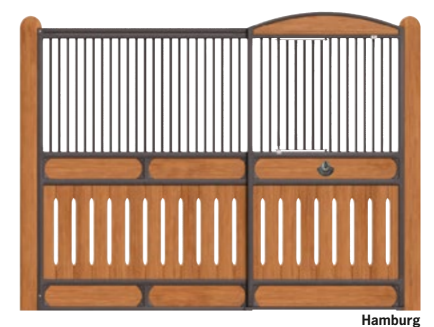
**Our two Verden and Hamburg** box fronts are not only available in many different versions, but also with different wooden fronts, such as with and without cross beams and with different feeding systems. To see what the box front looks like in detail, see the Hamburg example on the left.

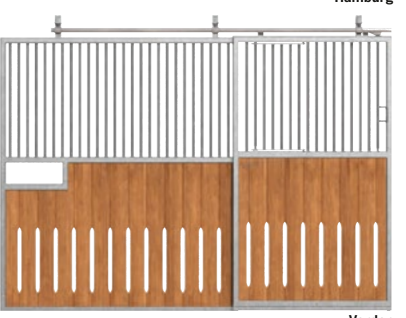
A number of aspects are important when selecting the right stall front. These include the size and type of stable, the width of the passageway and the race and gender of the horses. Not forgetting your own personal design wishes.

Boxes with open fronts let the horses put their heads and necks over the front. For this reason they normally require wider passageways than closed fronts.

We recommend closed fronts for stallions, show-jumpers or frequently changing stock. Grill flaps and top doors can also be closed.

In contrast to hinged doors, horse stalls with sliding doors are also suitable for narrow stable passageways.









# Models with hinged doors

With **closed fronts**, you can also close the bar flaps or upper doors if necessary. When, for example, things are very busy in the stable aisle or horses are being cleaned and saddled in the stable aisle.

On the other hand, stalls with **open fronts** always enable the horses to see over the stall wall with their head and neck. These stalls therefore usually require wider stable aisles than closed ones.

### Design variant on wood area

Front walls with revolving doors

### One cross beam





### **Models**

Models with hinged doors









Rom

Bremen





Amsterdam





## **Model Verden**

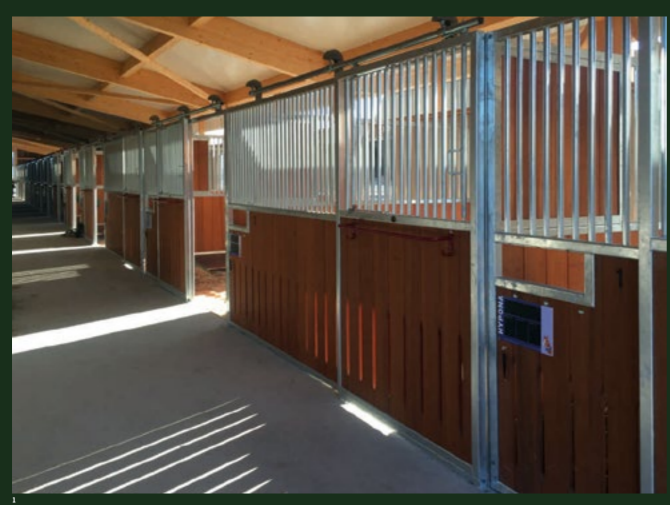
# Horse stalls with sliding doors

The strong front with sliding door is very functional and with its range of different versions is one of our most popular models.

All versions are equipped with vents in the front and a grill flap in the door.











### **Model Verden**

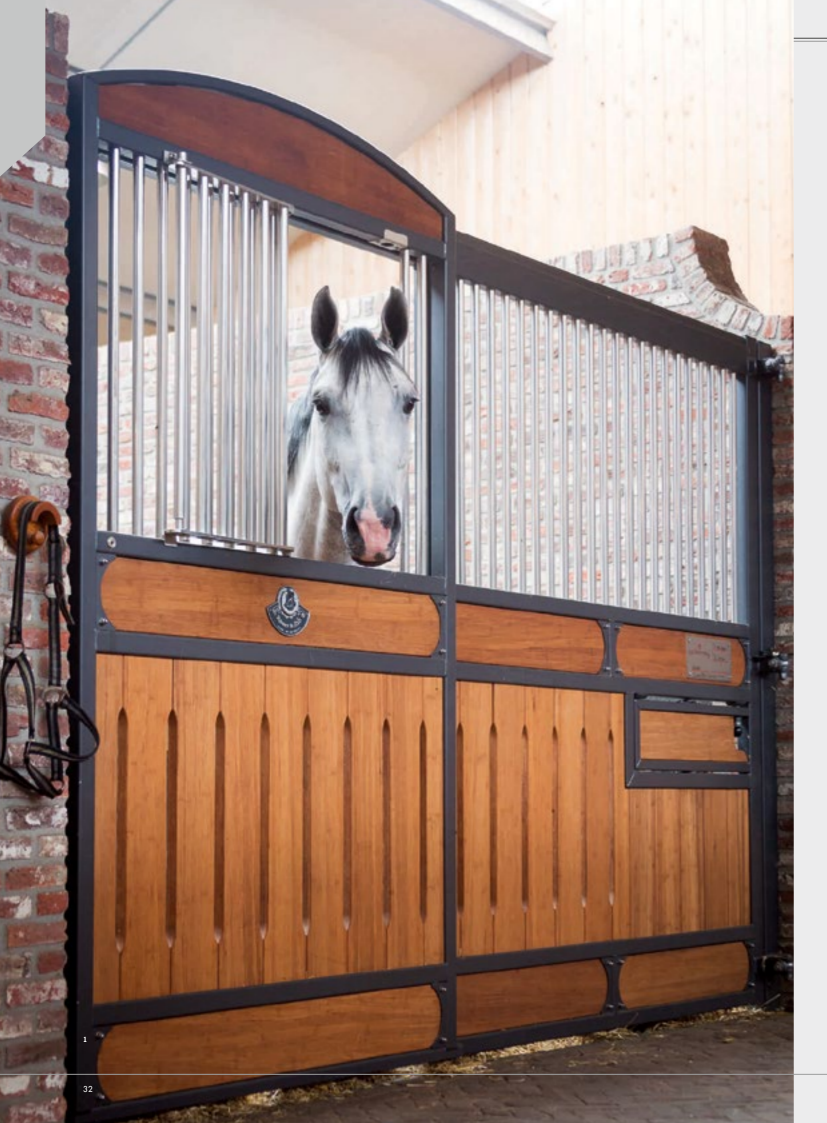
- ★ Rounded, high quality, adjustable runner
- ★ Smooth-running door, silent action
- ★ Door width 1.40 m, opening 1.30 m
- ★ Telescopic latch can be opened with one hand
- ★ Vents and grill flap are standard features, the flap is secured in an open position
- ★ Can be combined with all feeding systems such as feeding flap and slot, rotating and tilting troughs as well as hayracks
- ★ Verden can be equipped with all hinged and sliding partitions













The patented design of this stall front was developed by Röwer & Rüb. The rounded runner is positioned directly on the front wall for an elegant look and as a safe solution.

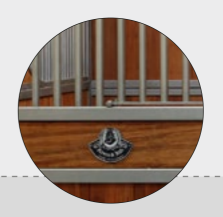
Instead of the wooden panel above the door we also supply stainless steel panels in various designs logos, trademarks etc. are also possible.

with different motifs. Individual designs such as



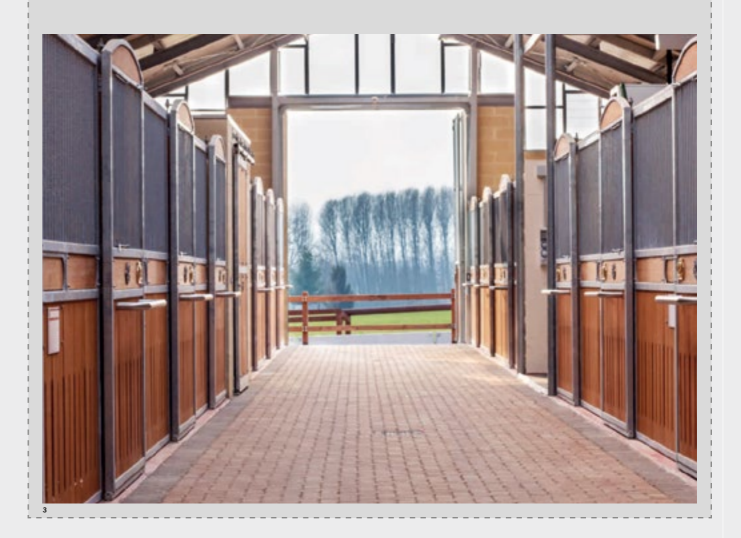






### **Model Hamburg**

- ★ Integrated, patented and adjustable runners
- ★ Smooth-running door, silent action
- ★ Door width 1.40 m, opening 1.30 m
- ★ Telescopic latch can be opened with one hand
- ★ Vents and grill flap are standard features, the flap is secured in an open position
- ★ Can be combined with all feeding systems such as feeding flap and slot, rotating and tilting troughs as well as hayracks
- ★ Hamburg can also be equipped with all hinged and sliding partitions



 $\mathbf{3}$ 





# **Model Hannover**

### Horse stalls with hinged doors

Hannover has a classic design and a number of different options.

The most popular version is the model with a two-section door. The top section can be closed or opened to allow the horses to look into the passageway depending on requirements and the respective horses.

Hannover therefore combines all the advantages of an open stall front with a those of a closed front.









### **Model Hannover**

- ★ The hinged door with spring bolt latch can be opened with one hand and closes smoothly and silently
- ★ Strong, adjustable hinges with rounded tabs
- ★ The top door is firmly locked on the lower door by means of a telescopic bar
- ★ Telescopic latch can be opened with one hand
- ★ Foot-operated night safety feature

- ★ On the door with double grill flap the flaps are secured in place when open
- ★ Can be combined with all feeding systems such as feeding flap and slot, rotating and tilting troughs as well as hayracks
- ★ Hannover can be equipped with all hinged and sliding partitions





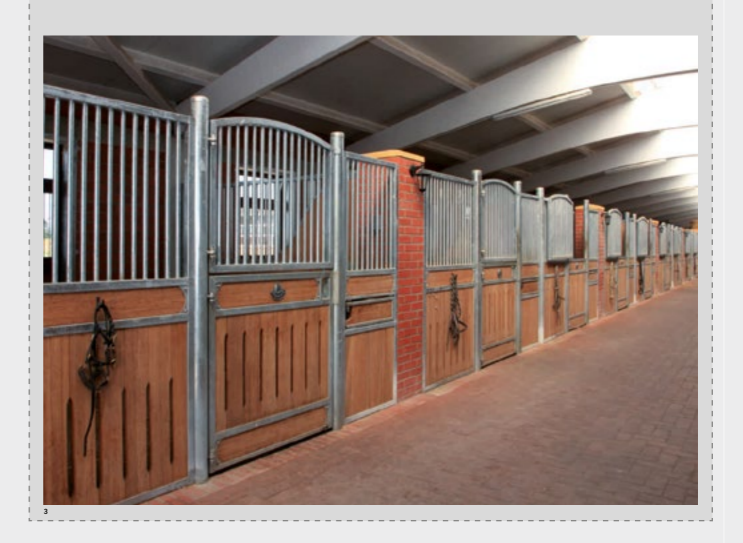




### **Model Hannover**

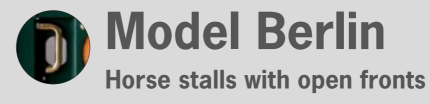
This stall front from Röwer & Rüb is also available in many versions. While galvanized stalls have a somewhat more reserved appearance, you can, for example set specific accents with individual powder-coated elements. Of course, you can also combine powder-coated stalls with galvanised bars or stainless-steel grilles.

The model is also available with a single-section door that can then be equipped with a double grill flap or a V-shaped cut-out section.









Open stall fronts are gaining in popularity, especially in private stables or in stables with very wide passageways. This is not surprising, as they permit an unrestricted view of the passageway.

The curved form fits perfectly into new and old stables as a wide range of versions is available.









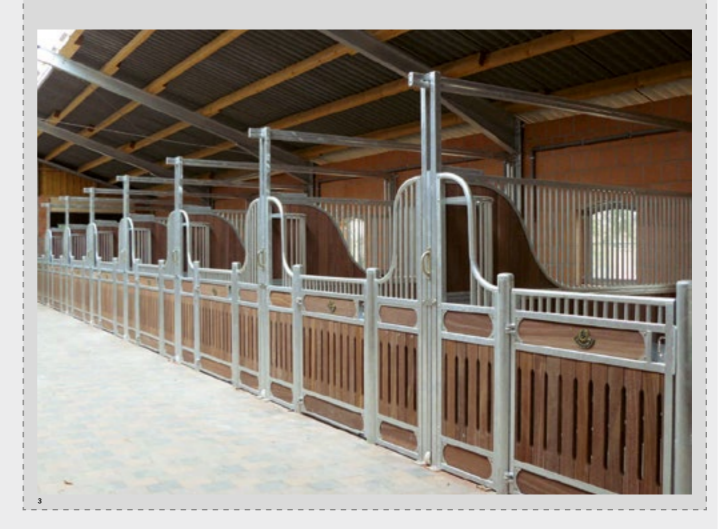
### **Model Berlin**

The arches can even be equipped with hayracks that are accessible from the passageway (Fig. 3).

- ★ The hinged door with spring bolt latch can be opened with one hand and closes smoothly and silently
- ★ Strong, adjustable hinges with rounded tabs
- ★ Foot-operated night safety feature
- ★ Can be combined with all feeding systems such as

feeding flap and slot, rotating and tilting troughs as well as hayracks

★ Berlin can be fitted with all hinged and sliding partitions







# **Model Bremen**

### A classic among the open fronts

One of our most popular models fascinates primarily with its timeless, friendly design and cuts a good figure in all versions – galvanised, powder-coated and stainless steel.

The front can be adapted to different widths without sacrificing a uniform appearance. Therefore, it is also suitable for expanding old systems.







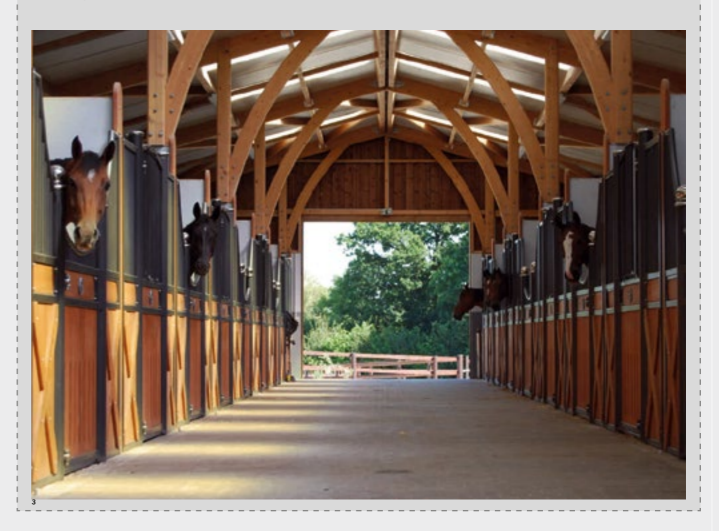


### **Model Bremen**

The Bremen stall front can also be combined with various troughs and decorative elements. The swivelling trough is a particularly elegant solution. In contrast, lanterns between the stalls give the stable an exclusive appearance (Figure 2).

★ The hinged door with spring bolt latch can be opened with one hand and closes smoothly and silently

- ★ Strong, adjustable hinges with rounded tabs
- ★ Foot-operated night safety feature
- ★ Can be combined with all feeding systems such as feeding flap and slot, rotating and tilting troughs as well as hayracks
- ★ Bremen can be fitted with all hinged and sliding partitions







# **Model Amsterdam**

**Elegant dynamics with an open front** 

The Amsterdam stall front brings new momentum to the stable aisle.

Open stall fronts can also be combined with decorative elements such as discs and balls for an individual style.





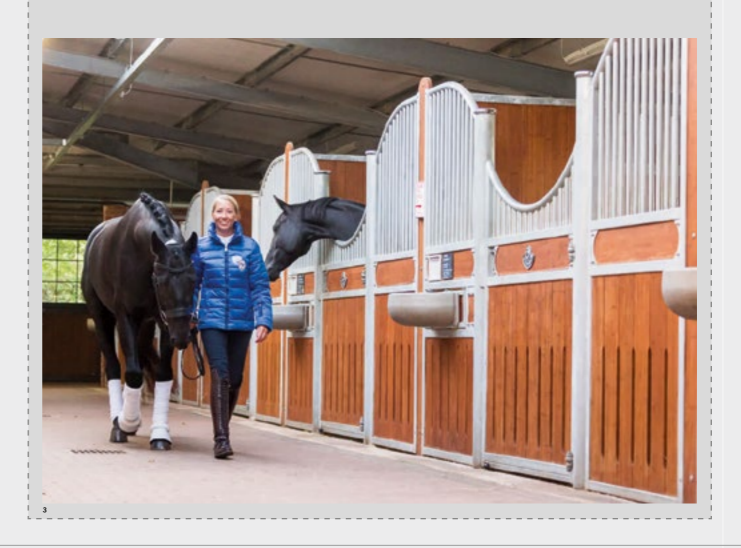




### **Model Amsterdam**

- ★ The hinged door with spring bolt latch can be opened with one hand and closes smoothly and silently
- ★ Strong, adjustable hinges with rounded tabs
- ★ Foot-operated night safety feature

- ★ Can be combined with all feeding systems such as feeding flap and slot, rotating and tilting troughs as well as hayracks
- ★ Amsterdam can be fitted with all hinged and sliding partitions.







# **Model Rom**

With a very special flair.

With the different decorative elements, the Rome stall front harmonises ideally with other décors, such as balls or discs as the end of the posts.





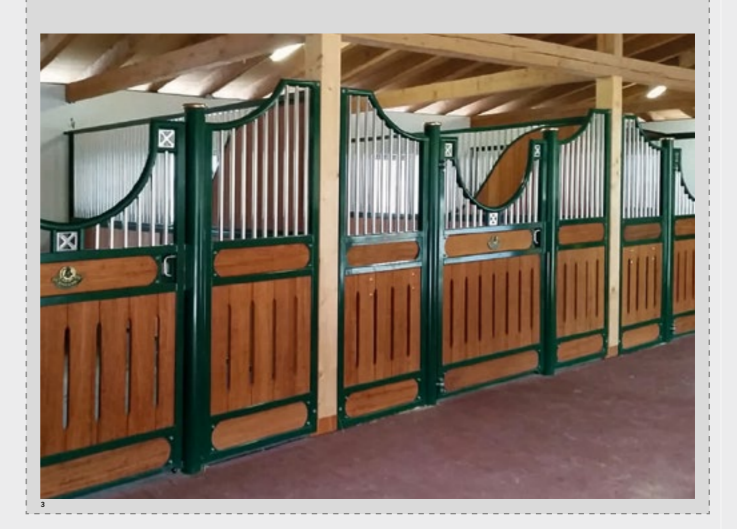




### **Model Rom**

- ★ The hinged door with spring bolt latch can be opened with one hand and closes smoothly and silently
- ★ Strong, adjustable hinges with rounded tabs
- ★ Foot-operated night safety feature

- ★ Can be combined with all feeding systems such as feeding flap and slot, rotating and tilting troughs as well as hayracks
- ★ Rom can be combined with all hinged and sliding partitions







# **Customised versions**

As individual as our customers

Individual stall fronts made to the specifications of our customers make every stable unique.

If you haven't found the right stall front for you or if you have a particular style in mind, please contact us. We will implement your ideas with the customary Röwer & Rüb quality standard and in the right way for

your horse. Available in small and large quantities. No matter how extravagant or spectacular your ideal stable may be, we make your dreams come true.

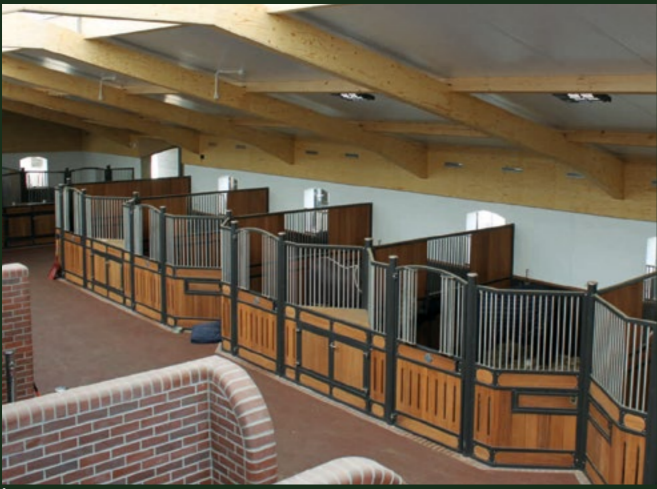














### **Custom-tailored products**

As different as your horses, as diverse as their owners, as individual as the solutions we have produced for our customers. Regardless of whether they are functional,

like cabinets integrated in the stall fronts, lower grille inserts on the stall doors or a special design like inlays.

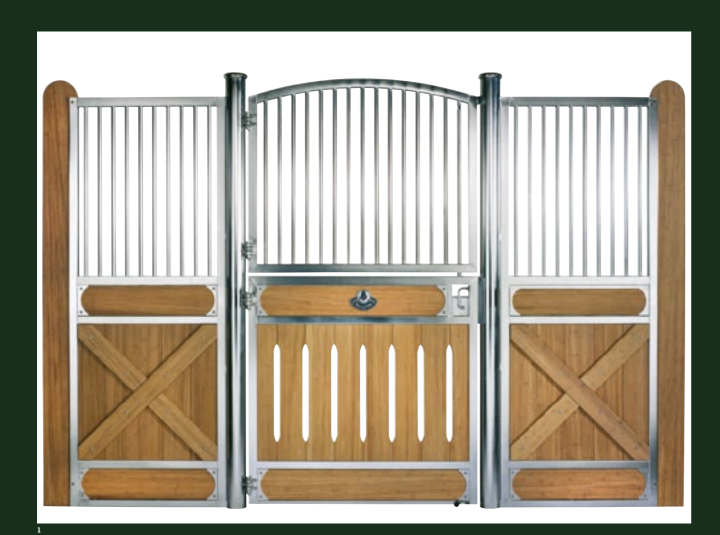
















### STAINLESS STEEL HORSE STALL

Our stainless steel stall front models are available in two versions, either with an electropolished high gloss finish or glass bead blasted with an attractive matt finish.

Stainless-steel bars can also be combined with powder-coated elements (Fig. 2, 3).





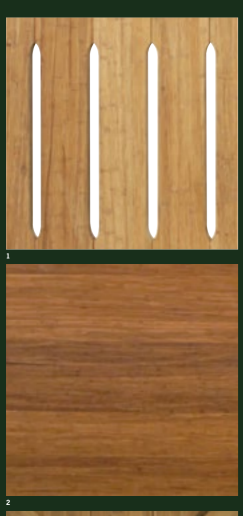




### STAINLESS STEEL HORSE STALL-

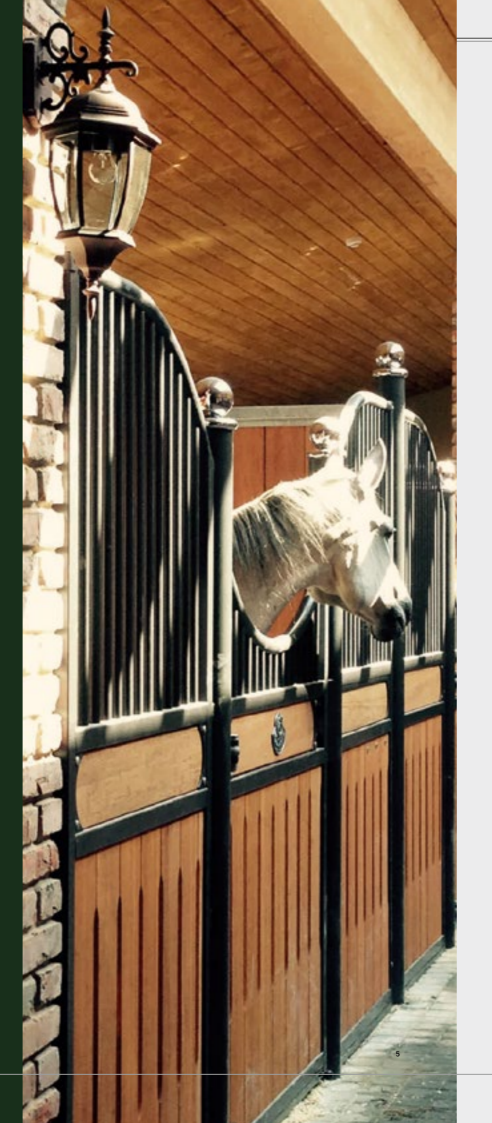
Our high-quality stainless steel stall fronts create a very special atmosphere, as they have a unique design and appearance and meet the highest requirements. The sky is the limit for your wishes and ideas. When cared for regularly, stainless steel stalls have a timeless character and look new even after years.











### Stylish and exclusive design

Ball and disc finials, wooden ornamental elements - it is often the details that make our world that little bit more attractive and make your stable unique.

#### Wood as a design element

The type of wood infill also affects the appearance of the stall front.

Vertical boarding with vents has a classic look (Fig. 1). In contrast, horizontal boarding has a very contemporary look (Fig. 2). Vertical boarding with diagonal wooden boards (Fig. 3) or a fleur-de-lis (Fig. 4) are suitable for stable fronts with hinged doors. Adequate ventilation of the stall is ensured in combination with vents or bars in the lower section of the door.







From classical to modern – the colour, ornamental elements and light are what lends your stables a personal touch.

Ball, disc and dish-shaped finials are a stylish way to top round posts and are available in stainless steel, chrome or brass finishes. More unusual versions such as a horse's head, for example, are also possible.

#### Create an atmosphere with colour & light

You can liven up the appearance of your stables with coloured powder coatings. Not only classic colours such as green, red, blue or anthracite are available, and black horse stalls also look very appealing with matching ornamental elements. A wide range of RAL shades are available.



lamps are all possible. We would be very pleased to help you find the right one for you.









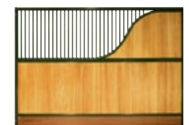




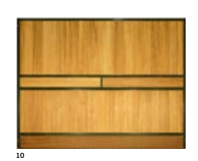












### All partitions at a glance

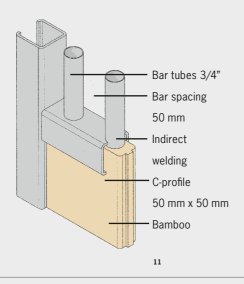
Our partitions are available either with or without a cross-board in the centre.

Contact grills have proven successful in the feed intake area of sociable animals (Fig. 1 and 2).

Solid panels in the feeding areas are effective for calming horses that covet the fodder of the other horses. The solid panels match the front walls and are available in straight versions (Fig. 3 and 4) or curved versions (Fig. 7 and 8).

Central grills separate horses from one another to a somewhat greater degree, while still permitting contact (Figs. 5 and 6).

Even if it is actually preferable to permit contact between the horses, there are situations in which solid panels can be advisable (Figs. 9 and 10).



# Mucking out is easy with the right **partition wall**

If you want a mechanised solution for cleaning your stalls, a number of different systems are available.

The stall fronts and partitions can be freely combined. You can configure your stalls individually, irrespective of whether you prefer sliding or or hinged partitions.

#### **Robust and secure**

The all-round frame ensures maximum safety. As on the stall fronts, the bars are indirectly welded to the frame and are 50 mm apart. The lower crossboard is made of moisture-repellent hardwood, the 1.30 m high wood infill of bamboo or hardwood.

#### **Matches the stall front**

All models are available in galvanized or powder-coated design or of a stainless steel construction. All materials can naturally be combined with one another.

The rotating and sliding partition is suitable for stalls that are deeper than wide.

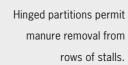




horses into the passageway

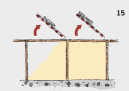


during mucking out.





If individual stalls are cleaned from the front with an articulated arm, the hinged front wall is an ideal solution.











# Pens

Individual solutions for exercising and open pens with different numbers of horses.

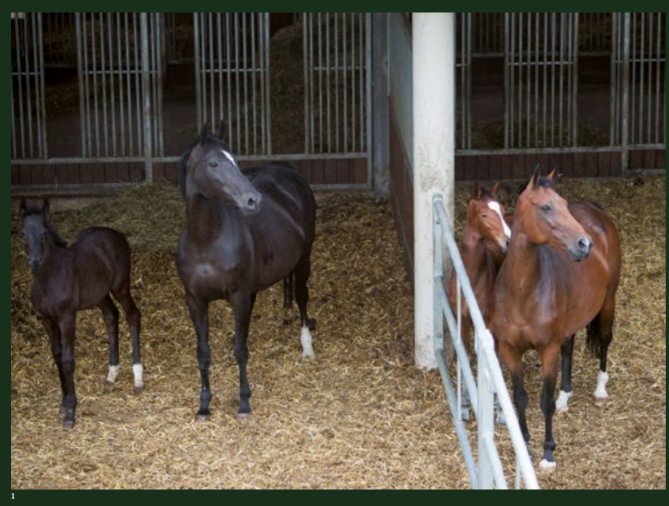
With our paddock system, partitions and feeding grates you can configure your pens to suit your needs. For example, creating pens for foals. Or large and small open pens for your private horses or as an extension to your livery stables.

The basis of functional group stabling is always a solid concept with effective and practical area arrangements. We would be very pleased to help you to plan and implement your ideas.

### For large and small: Feeding grates

Our feeding grates have proven their worth particularly in horse-breeding stables. Several fronts are simply put together depending on the size of the group of horses. The spacing is adjustable and can be adapted to suit the growth of your horses. The feeding grates are also available with doors that have all the advantages of our other sliding doors.













# Feeding groups of horses individually

Our feeding grates are naturally also suitable for older horses and open pens. In practice, feeding roughage has proven to be considerably less expensive than round bale racks, as the hay cannot be as easily drawn in.

The grates are available in galvanised, powder-coated or stainless steel versions.

### **Concentrated fodder in feeding pens**

Feeding pens have proven an efficient option for feeding different portions of concentrated fodder, and can be effectively combined with our partitions and rotating troughs (Figs. 8 and 9). Fronts with troughs mounted on the passageway side (Fig. 7) or hay flaps (Fig. 8) are also available as individual solutions.









# Intelligent feeding and watering systems

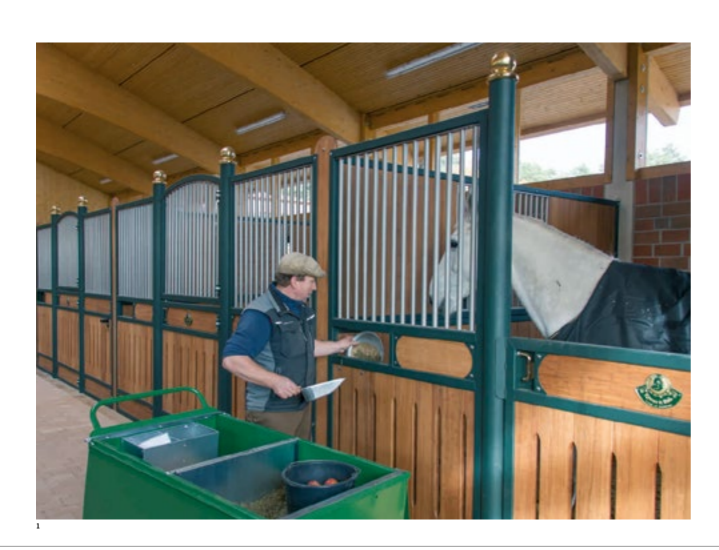
Our different feeding troughs ensure quiet but fast supply of fodder to your horses.

As time is also money during everyday care of your horses, we supply solutions that ensure fast feeding while minimising personnel intervention.

The troughs that we have developed offer horses and carers maximum safety and ensure fast feeding, also of large numbers of horses.

It is not necessary to enter the stall to fill any of our troughs with concentrated fodder.

The feeding systems can of course be combined with any stall front.



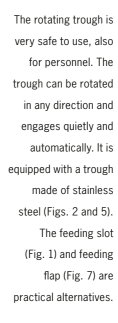
### Feeding troughs and systems

Our feeding troughs are available in stainless steel (Figs. 2, 3, 5) or as a galvanised

version (Fig. 4).

The rotating trough is always round and the feeding flap and feeding slot trough shapes are freely selectable.









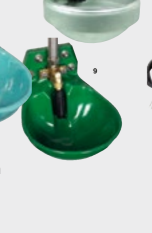


### Practical: Heated watering systems

In addition to normal watering systems we can also supply heated watering systems that reliably provide water to your horses even when the temperatures in outdoor climate stables are below zero.

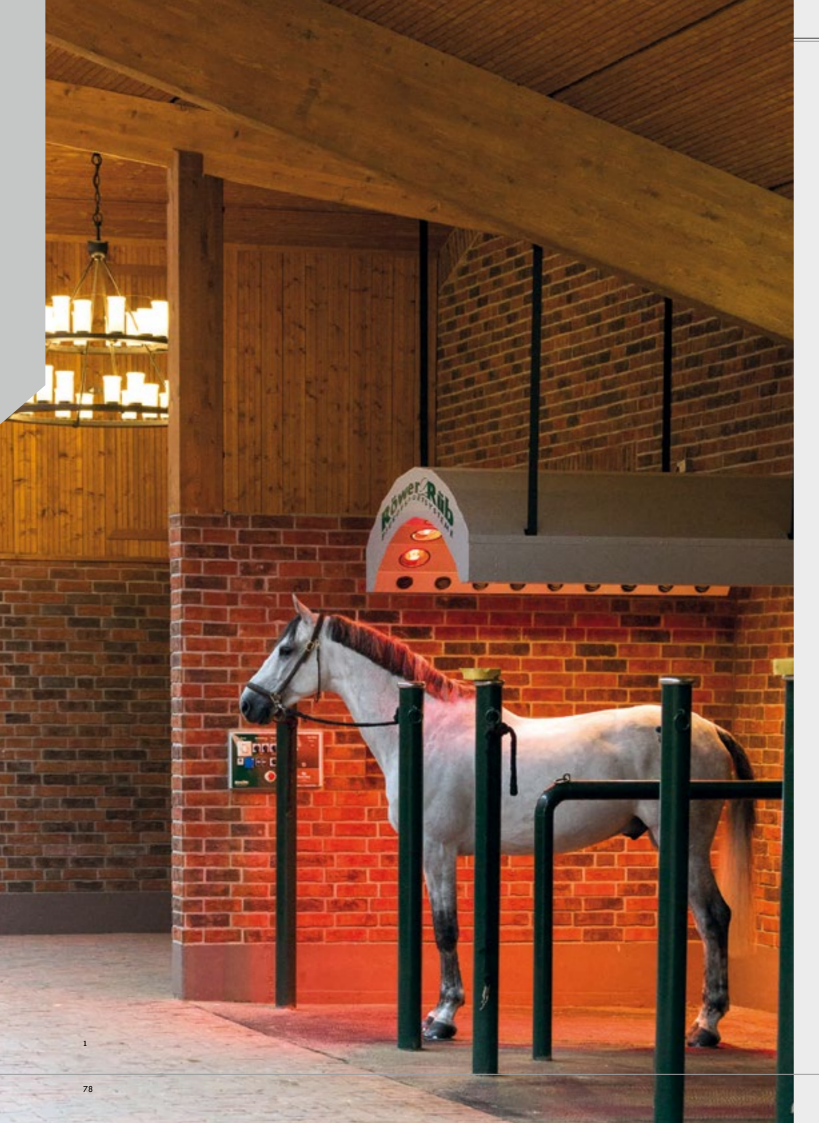
Both systems – Suevia heater 303 (Fig. 12) and 311 (Fig. 13) – do not require a heated drinking bowl and are extremely reliable.

Various drinking bowl models are available that can be mounted with a safety bar (Fig. 11) The water flow can be varied as required on all drinking bowls.





11



# **Solariums**



Solariums from
Röwer & Rüb combine
high performance with
easy operation and robust
construction.

integrated air circulation system. The underside of the horse is therefore also optimally dried.

easy operation and robust For further information please visit our website.

### Solariums Light, De Luxe & Premium

The three systems offer maximum convenience and comfort for all needs. While the Light model (Figs. 2 and 5) is available in various versions, the De Luxe (Figs. 1, 3 and 4) and Premium (Fig. 6) models have a powerful,









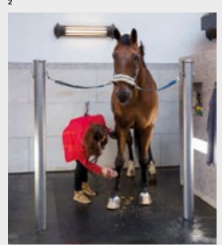
















# **Around the stable**

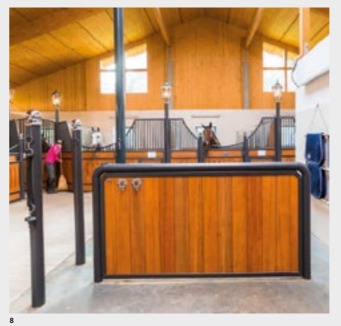
### From tie-up posts to inspection stalls

With the right equipment your stall is customised perfectly to your needs.

coated (Figs. 1,8) or in stainless steel (Figs. 3, 4, 5). The walls can be filled with hardwood or plastic planks.

### Washing and grooming area

Tie-up posts and rings, divider bars or partition walls are available galvanised (Figs. 2, 6, 7, 9), powder-

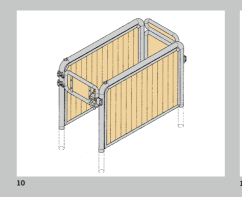


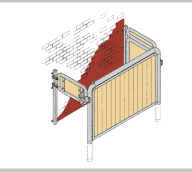


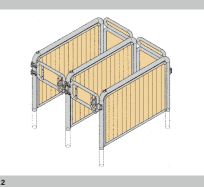
### **Safe horse inspection**

The very robust and safe Röwer & Rüb inspection stand was developed in collaboration with veterinarians. The safety lock can also be opened when subjected to

loads. The inspection stand is available in several versions. The dimensions: Length 1.80 m, width 0.90 m, height 1.30 m









# **Paddocks**

Safe fencing of large and small paddocks. So versatile that you can very easily make a large paddock small or a small paddock large.

Our weatherproof system is suitable for both paddocks that are connected to stalls and also for the construction of particularly robust paddocks.







### From a mini-paddock to a large paddock in next to no time

Our paddock system is a true multi-talent. You can turn individual paddocks into mini-paddocks or a large

paddock in a flash. Using machines to clean the paddocks and clear away snow in winter is no problem at all.





## Safe and solid

Two-inch round tubes are completely safe for the horses and cannot cause any injury if any neighbourly scuffles should break out. Assembly is simple, as the elements are screwed between the posts. The door elements are equipped with adjustable hinges and safety locks. Our

double bar locks or spring locks are fitted in accordance with the respective requirements.

Our paddock system is available in galvanised or powder-coated versions.







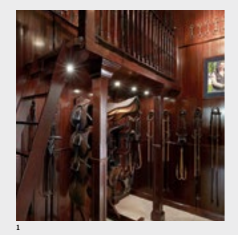
# Well kept

Exclusive wood tack rooms.

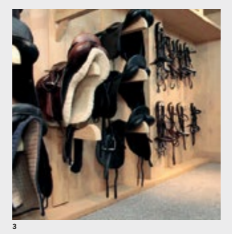
The tack rooms, well-planned down to the last detail, impress not only with their exclusive design, but also with the many possible variations.

The cabinets and wall panelling are available in various widths and heights and in different woods planned individually for your rooms. Of course, also perfectly equipped with sinks.

We'll be happy to show you further examples or send you additional information. Naturally, you can also see a complete tack room at our show park.









# AluTeam jumps

The modular jumping fence system for everyone striving for even greater achievements.



In co-operation with successful show jumpers and international trainers we have developed a system suitable for all classes which fully meets the requirements

of all current sports categories.

The combination of aluminium and plastic makes the fences robust, light and weather-proof and ensures easy handling. Rounded profiles not only look good but enhance safety.

The patented rail and support system makes height adjustment easy. Stainless steel screws and connectors prevent rusting. The supports are available with three

bracket heights and meet international standards.
AluTeam fences are available as single elements or
as a complete course with different heights. Advertising
printing is naturally also possible.

Please request our separate fence catalogue which also features dressage arenas and cavalettis: Phone +49 4204 914011.







### Riding track drag

For thin riding surfaces and sand floors

The riding track drag is the ideal solution for the different structure of today's riding arenas. It reliably levels the top surface without disturbing the sensitive substructure. Two angle sections shear the top surface. The excess is distributed and compacted by the rounded blade. A liner ring scraper with roller wheel rounds off the drag.

The heights of the rake frame with replaceable spring tines is

infinitely variable. Additional slide rails ensure a long service life and the blades are available as spare parts.

The device is available in the working widths of 2.00 m and 2.50 m and is suitable for tractors with more than 30 HP.



### Arena surface roller

Professional maintenance for surfaces with textile membrane or other components

The arena surface roller ensures perfect results on all riding surfaces: The rake teeth swirl the top surface, the adjustable blade levels the surface and the roller compacts the track. The frame setting is infinitely variable and is controlled with a jackscrew. The device is equipped with a tyre roller wheel or mesh pattern roller, a wall liner scraper with boundary wheel is included as a standard feature. For transport the frame is adjusted with the jackscrew so that the

device runs on the roller. Instead of the manual jackscrew the device can be equipped with a 12-V jackscrew motor or hydraulic cylinder for height adjustment.

The arena surface roller is supplied with a three-point hitch for tractor attachment or with a ball tow hitch for attachment to a quad or 4-wheel drive.

# Arena surface maintenance

All surfaces are only as good as their maintenance

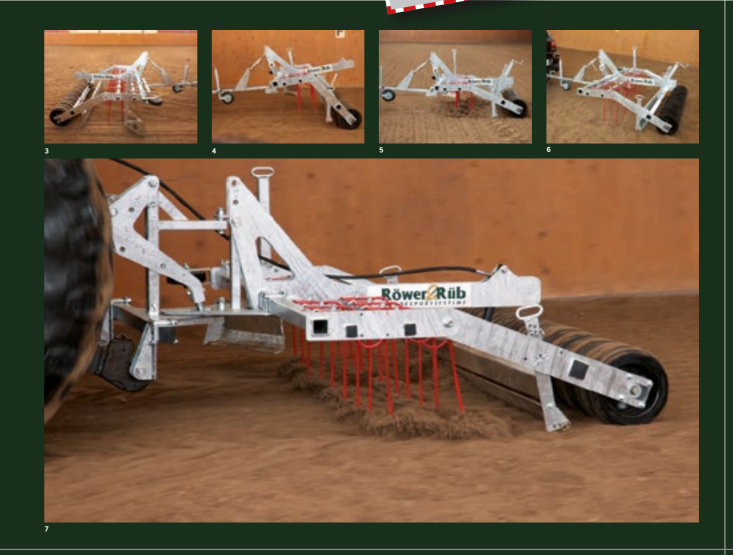
The service life of good riding surfaces not only depends on how often maintenance work is carried out but especially on the choice of the right equipment. For this reason Röwer & Rüb has several models for the different structures and arena layers.

Although their applications are very varied, all items of equipment have a lot in common: The galvanised frame ensures a long service life, and sections that are subjected to high loads and strain are even reinforced.

They are available in different widths, depending on the traction vehicle.

In Germany we also lease various models so you can test whether a particular device is suitable for your requirements.









# **Barn doors**

### **Outstanding workmanship in wood and steel**

Barn doors from Röwer & Rüb make every building special due to their impressive design and functionality.

Barn doors have to withstand a lot of wear and tear.

They have to withstand the effects of wind and weather, are constantly exposed to changing temperatures and sometimes have to forgive slight slips and carelessness. It is quite possible that barn doors slam closed during everyday work in the stables.

The durable construction with many clever details ensures that our barn doors will do their job effectively for many years. They are made to measure and fitted precisely in old or new buildings.

### Form & function

The sky's the limit when it comes to the design. We work with you to design your barn doors and then we deal with the technical implementation - naturally to the high standard of quality that you expect of us.





# Two, three or four sections define your comfort

It is not always immediately obvious how many sections a barn door has, especially if it has glass inserts.

The number of sections is therefore hardly of any importance for the design.

In barns, three or four-section doors are considerably more convenient, as they let fresh air in, but prevent horses leaving the barn.

We naturally also supply doors with an oak infill.









# Barn door with segmental arch **Entrance with flair**

Barn doors with segmental arches lend all stables a friendly, exclusive ambience and can enhance the appearance of the entire yard.

As all barn doors are made to measure, the shape of the arch can be modified to suit your wishes. Barn doors with segmental arches are available in all versions.

The steel frame is available with either a galvanised or powder-coated finish. There are hardly any restrictions when it comes to the colour, and two-colour barn doors also have an impressive effect.

In addition to the form and style, the wood infill also lends each door an individual character. You can choose different profiled wood types, bamboo or oak.





















# Riding arena doors

Very large, heavy doors are no problem for our durable constructions.

As the standard wings are securely fastened with a claw bolt, the door does not easily lose its poise.















# **Sliding doors**

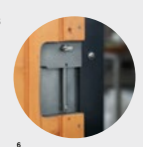
### Large opening or little space?

A sliding door is a very space-saving option for large openings. It is particularly practical that the door not only opens and closes, but the opening is just as large as you want it to be.

Our sliding doors are very smooth-running and can naturally be adjusted at any time. The runners themselves depend on the size of the door, and can be concealed on the outside.

If required, draught excluder brushes can be fitted inconspicuously at the side.

### The innovation: Emergency doors



With the latch that we designed ourselves it is possible to open the door from the inside at any time – even if it is locked from the outside. This emergency door banishes the fear of all stable owners that someone may

be locked in accidentally. It is not necessary to lock the door again. When the sliding door is closed again, it cannot be opened from the outside.





















### Make more of your door

Fanlights are not only an additional source of light, but enhance the appearance of the door.

Many options are available - straight or with a segmental arch or with different-coloured muntins that are mounted onto the toughened safety glass from the outside. We would be pleased to show you more examples.

Optimum stable climate, also in the summer In the warm months doors of galvanised or powder-coated bars ensure an ideal stable climate and plenty of fresh air. At the same time our summer barn doors reliably prevent access to unwanted guests and keep the horses in the barn.

You can naturally also combine small sliding doors with summer doors.









10

Barn doors | Doors | Windows Barn doors | Doors | Windows | **DETAILS** 



### **Interiors**

As an inner door filling, wood (Fig. 2) or high-strength glued panels (Fig. 1) which are not only water-repellent but also very robust, are an attractive

On the three and four-section barn doors the top and bottom

sections are invisibly and firmly connected in the moulding with the Röwer & Rüb flush bolt (Fig. 3). The handle is rounded to prevent injury as are the handles of the espagnolette bolts (Fig. 4). This bolt firmly secures the door sections.







### barn doors not only particularly robust, but also safe. The steel frame made of a special profile has the minimum number of weld seams and guarantees a long service life.

★ Very break-proof: 6 mm toughened safety glass in a circumferential rubber seal. Insulating glass is also possible.

The combination of steel and wood makes our

Why our barn doors are so durable

- ★ Externally mounted muntins possible
- ★ Safe and durable: Tube frame locks with handle made of stainless steel.
- ★ Protective grill, summer doors or bars depending on requirements
- ★ Adjustable, very robust hinges manufactured on our premises, naturally adjustable, round tabs to prevent injury
- ★ Powder coating available in almost any colour
- ★ Injury-safe flush and espagnolette bolts
- ★ Tough but still smooth-running: partially reinforced, circumferential steel frame with steel profiles

### Wood infills, wood types, colours and design

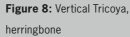
Colour, material and type of infill boards play an important role in the design the barn door. We would be pleased to advise

you on the right material for your Some examples: door. The choice of colour is up

Figure 5: Vertical bamboo

Figure 6: Oak

Figure 7: Vertical Tricoya









# **Doors for loose boxes**

### **Pleasant views**

Loose boxes from Röwer & Rüb not only have an outstanding, robust design, but also feature a number of clever details.

For example the lever bolt system keeps the door closed very securely, and withstands any attempts of horses to open the bolt, even if they push or kick it.

The integrated ventilation flap also ensures a sufficient supply of fresh air, even when the door is closed,

as does the window in the top door section that can be tilted. It is made of toughened safety glass and therefore particularly safe for your horses.

The doors are available in both galvanised and powdercoated versions. We also have a wide range of stable entrance doors to match the box doors and windows.









## **Doors for loose boxes**

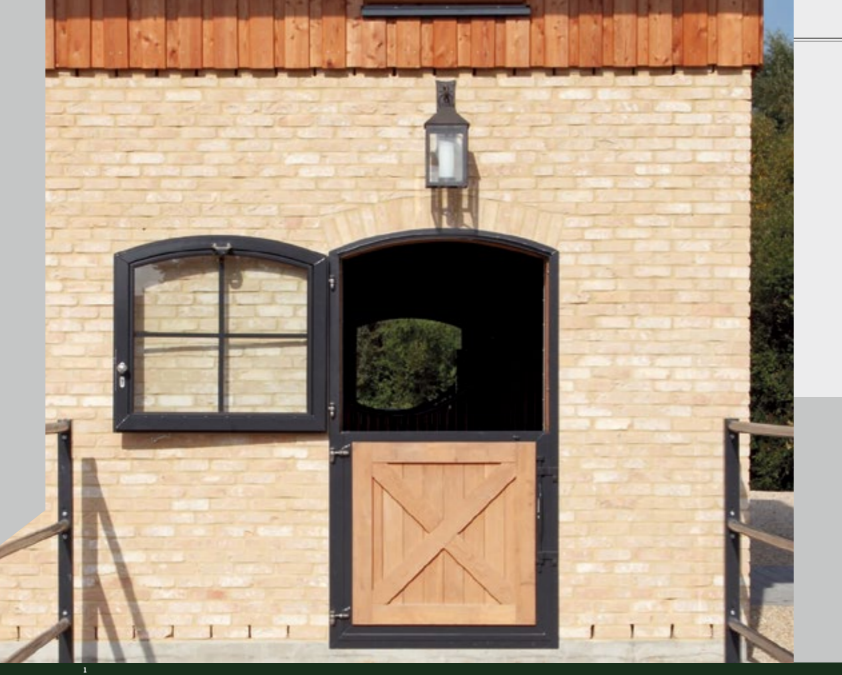
Galvanised or powder-coated, straight or with segmental arch, with or without a ventilation flap – our range of box doors is very varied.

Apart from the standard dimensions the doors are also available in other sizes and individual versions.

The protective grills are hinged for easy cleaning, anti-weaving grills can be attached to the lower door section if required. The grills are either galvanised or powder-coated depending on the door style.



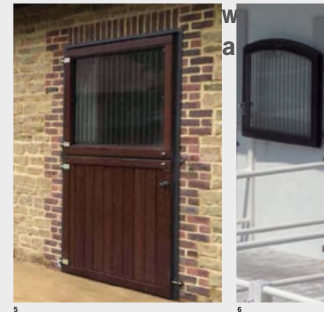




# Doors segmental arch

In all doors, the windows of the upper doors can also be tilted and woven frames and protective gratings.

Of course, the outer stall doors are also available with transoms (Fig. 9) or completely of oak (Fig. 5).





### Loose box details

- **★** Resistant to bites and kicks
- ★ Break-proof: 6 mm toughened safety glass in a circumferential rubber seal. Insulating glass is also possible.
- ★ **Safe:** Röwer & Rüb lever bolt system
- ★ Durable: Tube frame locks with knob set made of stainless steel, ready for lock cylinder installation
- **★ Window** pane tiltable
- ★ **Good ventilation:** integrated ventilation flap available if required.
- **★ Robust:** Adjustable hinges
- ★ Various wooden infills available









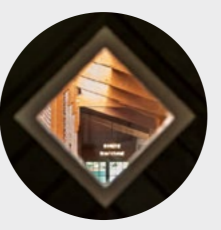






# **Stable entrance doors**

Our stable entrance doors are available in versions to match other doors.



The dimensions depend on the function. The height and width vary depending on whether horses are led through the doors or if they are only used by riders and personnel. Two-section entrance doors are naturally also possible.

There are hardly any design restrictions. Fanlights, diamondshaped windows or mounted muntins are only a few examples of how you can enhance the appearance of your door. While box doors always have bamboo or hardwood infills, the entrance doors can also be made of softwoods with different board designs. Examples are shown on page 104.

All stable doors are equipped with tube frame locks and handle set made of stainless steel.











# **Windows**

## Best outlook for light and air

Röwer & Rüb windows feature a convenient tilt-and-turn function. This ensures a sufficient supply of fresh air, even when the windows are closed.

Our selection of models ranges from straight and arched versions to muntin windows. The toughened safety glass is enclosed in a rubber seal and can also be used without a protective grill, as it is resistant to breakage and shatters into thousands of small pieces if it is ever broken.

All models are, however, naturally available with a protective grill that is simply opened to permit cleaning of the glass.











# Overview of some of our varied models

The standard model measures  $1 \times 1 \text{ m}$ . All windows are naturally also available with customised dimensions to suit your stables.

A wide range of coloured powder-coated models is also available in addition to galvanised windows.

Protective grills, anti-weaving grill and mounted muntins can also be supplied in a different colour or with a galvanised finish. Instead of the toughened safety glass, we also supply insulating glass in which the muntins are mounted between the panes. A full wood infill is also possible.

Our windows are equipped with tube frame locks and durable handle sets and are ready for the installation of lock cylinders.











13



### **Details**

The protective grilles are opened to clean the glass.

- ★ Tilt-and-turn function
- ★ 6 mm toughened safety glass in a circumferential rubber seal. Insulating glass is also possible.
- ★ Tube frame locks with handle set made of stainless steel, ready for lock cylinder installation
- ★ Adjustable, very robust hinges

# Very individual

We also supply all required dimensions and manufacture the windows to your specifications.

Two-wing windows can be supplied either straight or with segmented arches. They have all the quality features of all other models and can be equipped with a tilt function.

Fixed or tilting fanlights lend special charm to a window front.











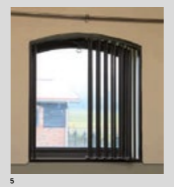
### **Protective grilles and frames**

Fresh air in spite of closed grilles. Fixed grilles are mounted on the inside of the windows and and can, for example, be equipped with a grille flap (Figs. 3 to 5). If the window with the protective grille should be lockable, it is equipped with a tube frame lock. It is equipped with

a tube frame lock. You can then open the glass pane separately, but will have to do without the tilt function (Figs. 6 and 7). On various innner and outer wall types we recommend counter frames to optimally cover the reveal (Figs. 2 and 8).

























# Loose boxes – veritable quick-change artists

## **Everything under one roof**

The concept offers you almost limitless possibilities with regard to quantity as well as configuration, size and equipment. The loose boxes look good anywhere, either as a private double box or as a full stable facility.

If you need more space, you can extend the system at any time due to its modular design. It can even be easily

moved to a new location.

Galvanised or powder-coated steel profiles in hardwood timber leave a lasting impression. Not only our specially fabricated corrugated roofing or sandwich elements can be used for the roof, but any other

roof type is possible. The stables therefore blend perfectly into their surroundings.



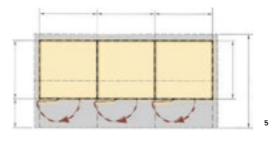




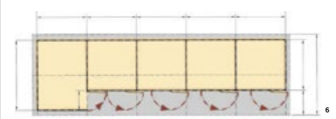




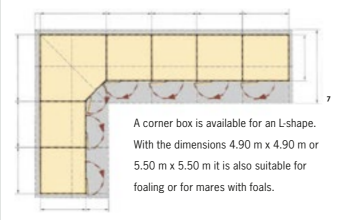


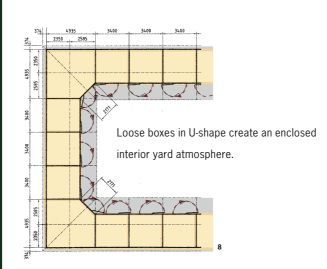


Row of boxes with the dimensions  $3.40~m\ x\ 3.40~m$ ,  $3.40~m\ x\ 4.00~m\ or\ 4.00~m\ x\ 4.00~m\ can be extended as required. Retrofitting is also possible.$ 



The head box with 4.70 m x 3.40 m, 4.70 m x 4.00 m or 5.30 m x 4.00 m at the end of the row is an optimum tack room or fodder store. When equipped with a barn door it is also suitable for use as a store room. Head boxes can also be positioned in the row.





# One stable, a host of options

Not only the loose box arrangement is variable, the boxes can also be equipped with gates, doors and varied wall positions to create exactly the configuration you need. Head boxes do not have to be at the end, for example, but can also be placed in the middle of the row - for storage, as a tack room, coach house or large foaling box (Figs. 9-11). If you do not fit a front wall, the box can be used as a shelter (Fig. 11).

### Special wishes? No problem.

Although the loose boxes can be adapted to withstand all snow and wind loads, larger roof overhangs or other box dimensions are also possible. Customised boxes, for example with a roof overhang at the back, protect adjacent paddocks against the effects of the weather (Fig. 12).











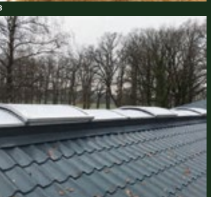
13





















**Fig. 1:** The box front can be easily opened.

**Fig. 2:** The hinged front walls permit mechanised manure removal.

**Fig. 3:** Normal partitions permit neighbourly contact. Full partition walls are naturally also possible.

**Fig. 4:** The roof overhang of 1.70 m provides shelter against the rain and the sun.

**Fig. 5:** Insulation, electric lighting roof ridge and ventilation flap ensure a healthy climate in the stable.

**Fig. 6:** The one metre wide ventilations flaps are opened and closed automatically by means of a sensor to ensure good ventilation at all times.

**Fig. 7:** The loose boxes are also suitable for high snow loads of 3.5 kN/m<sup>3</sup>.

**Fig. 8:** A rear wall and roof overhand is ideal for paddocks which, as shown here, can be easily changed in size.

**Fig. 9:** If the loose box is to be used with an adjacent paddock, doors on the back side are practical.

**Fig. 10:** A large carport is created without a front.

## Well advised on all counts

The 1.70 m roof overhang protects the horse and the rider against the sun and rain. The box interior also offers a high level of comfort. The insulated roof prevents heat loss in winter and in summer keeps the box cool. The standard lighting ridge with electrically controlled ventilation flaps provides lots of light and air. Sensors automatically control opening and closing of the flaps

### Versatile equipment

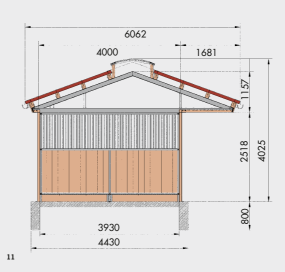
The sturdy outer wall is constructed of 60 mm double tongue and groove hardwood timber. Additional barn doors, doors and windows can naturally be fitted into

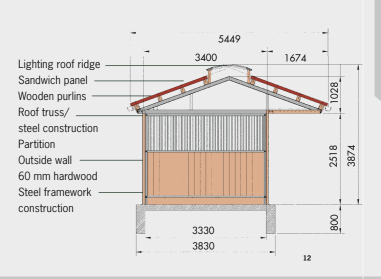
the side and back walls. Various trough, drinking bowl and box door models are available. The doors are equipped with a safe double bolt latch.

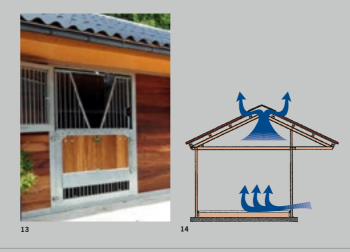
### Fast assembly

When the plans for the stable are finished, the drawings and structural engineering calculations for the building application are quickly available. The boxes are also quickly ready for shipment and assembly - around the world.

The loose boxes are erected on existing on-site concrete, paved, strip or point foundations.

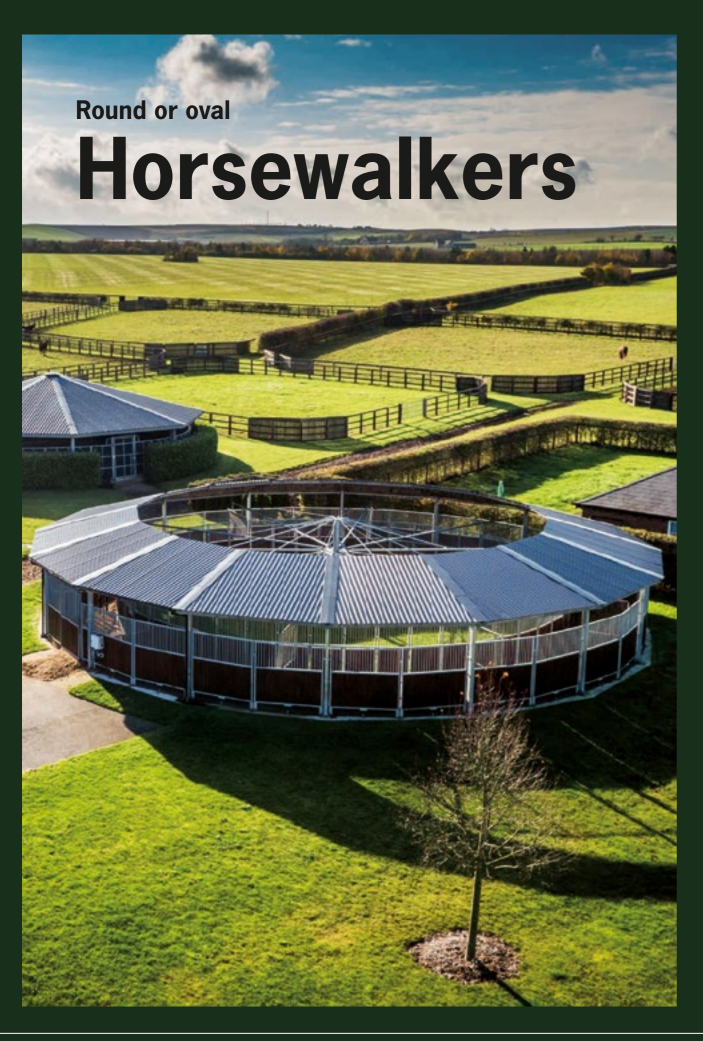


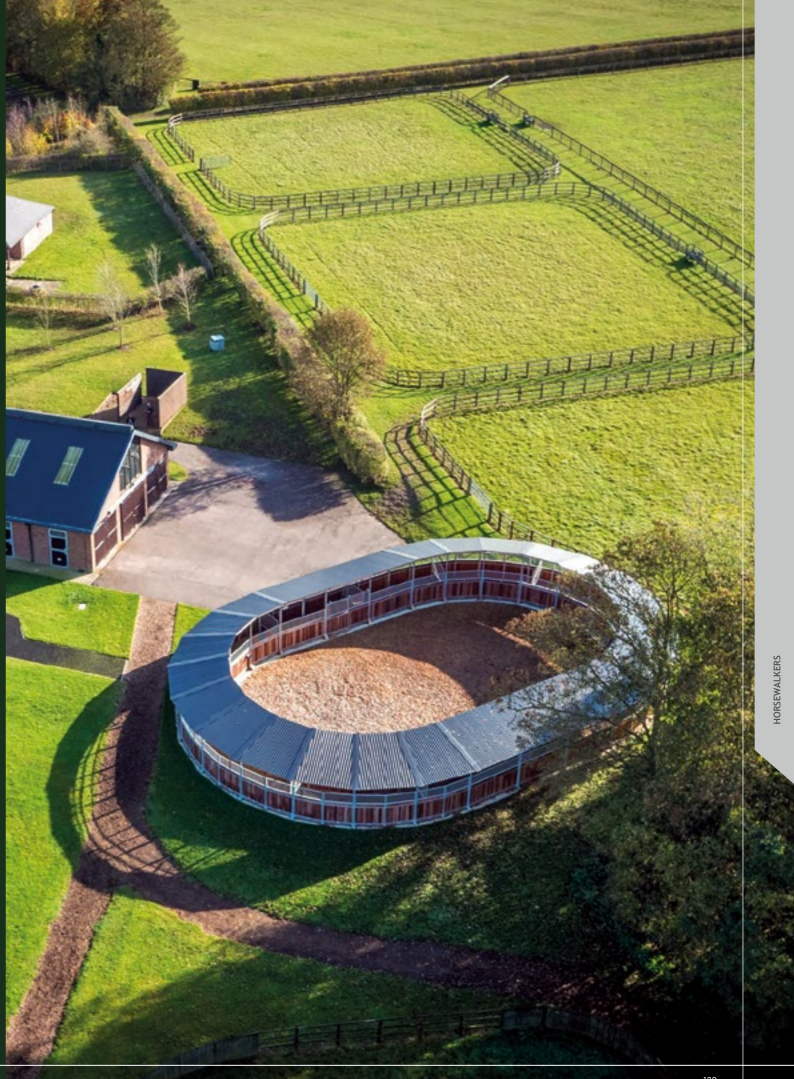




### **Automatic ventilation system**

The clever ventilation system provides sufficient fresh air, even when the doors are closed. The integrated ventilation flap in the box door ensures an adequate supply of fresh air, the used air is vented through the lighting roof ridge. A sensor controls the opening and closing of the one-metre wide ventilation flaps of the light band (Figure 5 and 6) and provides excellent air and light conditions for your horses. This ensures effective air circulation without a draught and a friendly, light atmosphere.

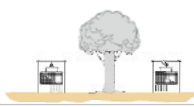




### Round horsewalkers

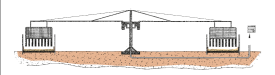
#### Horsewalkers

#### Teomatic ring horsewalker

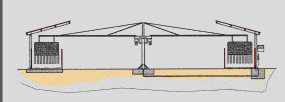


The drive runs via a ring, resulting in a clear inner area that can be used as a paddock or a lungeing ring. As an alternative, plants, buildings or other objects can also be converted.

#### Freimatic tower horsewalker



Freimatic tower horsewalker for outdoor installation or in a building provided by the customer. The robust, elevated drive is located on the tower of the horsewalker. The grilles are held by arms leading to the outside.



The Freimatic tower horsewalker can be equipped with the track roof. The track roof is 3.20 m or 3.80 m wide.



The track roof is also suitable for the Teomatic ring horsewalker. The interior area is always unobstructed. The track roof has a roof overhang of 3.40 m/3,80 m, the snow load of  $1.3 \, \text{kN/m}^2$  can be increased to  $5.0 \, \text{kN/m}^2$  by fitting internal supports.

#### Round arenas

With Freimatic suspended horsewalker



The Freimatic suspended horsewalker can be delivered with a Classic or Multiline round arena. The inner area can be used as a lungeing ring.

- ★ Classic model: IPE support, IPE carrier. up to 1.6 kN/m²
- ★ Multiline model: IPE support or round IPE supports or laminated timber beams, up to 5.0 kN/m²

#### With Teomatic ring horsewalker



The Teomatic ring horsewalker can be delivered with a Classic or Multiline round arena. The inner area is completely clear and can be used for lungeing or riding. With internal supports this roof can also withstand higher snow loads.

- ★ Classic model: IPE support, IPE carrier. up to 1.6 kN/m²
- ★ Multiline model: IPE support or round IPE supports or laminated timber beams, up to 5.0 kN/m²

# **Horsewalkers**

### We get your horses moving

Röwer & Rüb horsewalkers have proven their reliability and smooth operation for many years. The high safety standards and the many different options ensure that your horses are exercised regularly and in a healthy manner.

Röwer & Rüb has the right horsewalker to suit your requirements: large, small, round, oval, with roof or with an inside lungeing arena.

The systems with a central space also permit the installation of trees, posts or other hurdles and can therefore be easily modified to suit site conditions.

All systems are available in various diameters for three to ten horses. The basic structure is hot-dip galvanised



and is also available as a powder-coated version upon request. We supply your horsewalker either "naked" or ready for use with roof, element fence, windbreaker net, sprinkler and surface layer.

As a certified company, Röwer & Rüb meets all requirements of EN 1090 and the associated regulations for the erection of steel supporting structures.

### **Oval horsewalkers**

#### Oval Teomatic horsewalker



The oval Teomatic horsewalker is suitable for installation in a building provided by the customer. The clear inner area can be used as a paddock or a storage area. As an alternative, plants, buildings or other objects can also be converted.

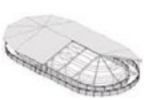
Track roof with oval Teomatic horsewalker



The oval Teomatic horsewalker can be delivered with a Teoline track roof. A wind protection net can also be installed in the process. The inner area is completely clear.

Teoline 3.50 m roof width/up to 5.0 kN/m $^{2}$ 

### Complete roof with oval Teomatic horsewalker



The oval Teomatic horsewalker can be delivered with a complete roof. The inner area is completely clear and can be used as a storage area, a paddock or for free jumping or breaking in with large arenas. Snow load up to 5.0 kN/m².



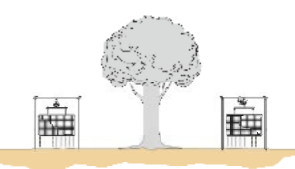
# Teomatic ring horsewalker

With inside arena

Horsewalker or lungeing arena?
With the Teomatic you have the best of both worlds.

The patented ring horsewalker offers a host of new options. It is a versatile indoor and outdoor solution. The central arena is very versatile. It can be used as a lungeing arena or storage area, or you can build the system around obstacles that would otherwise be in the way of other horsewalkers.

The drive unit requires little maintenance and is very quiet. A metal ring supported on wheels with safety grills is moved over the centre of the track by a motor. You can naturally also select various fences, safety grills and control units for the Teomatic.



- ★ Inside arena
- ★ More safety: metal ring runs over the centre of the track
- ★ Simple assembly, also without foundations
- ★ Various diameters from 13-25 m for 3-10 horses
- ★ Approx. 2.40 m wide, comfortable walking area
- ★ Customised equipment: different moving safety grills, controls and fences (turn to page 139)
- ★ Hot-dip galvanised, robust basic structure
- ★ Low consumption with 750 W motor
- ★ Low-maintenance, durable operation
- ★ Guaranteed, long-term spare parts supply, fast repair service.
- ★ Service contract available upon request
- ★ Requires: 230 V connection with 16 A protection







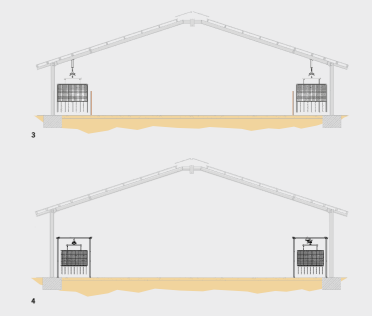
# **Teomatic ring horsewalker**

Lots of free space for reliable exercising

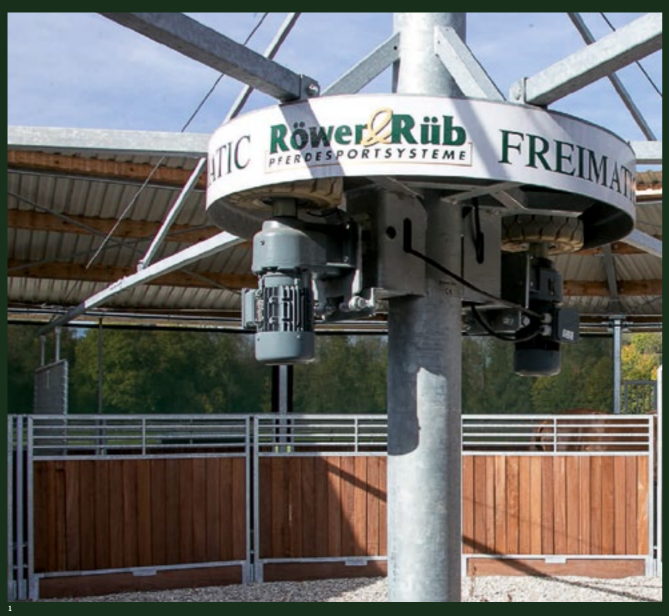
The Teomatic ring horsewalker is suspended in a round arena with consoles in the centre of the track area of the horsewalker. As a result the lungeing area is completely free – also at the top. Subsequent installation in an existing round arena is also easily possible.

The ring horsewalker can be retrofitted on the supporting arch construction in a square area at any time. The result is also a free lungeing arena.

For the equipment refer to pages 139-141.



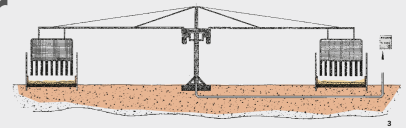






Freimatic tower horsewalker

An all-round success



On and on and on ... far more than 1,000 systems have proven their worth in daily operation around the world in recent years.

The modular system makes them very versatile. The Freimatic horsewalker can be adjusted to almost all diameters and can be extended at any time to accommodate more horses. The features are very variable, and safety has been given top priority. Due to the elevated position of the drive unit the arms circulate at a height of 2.4 metres.

The drive unit is both simple and clever. The robust friction drive with solid rubber tyres is non-wearing and has a very low consumption rating. A 750 W motor is sufficient for a four-horse system, and a second motor is used for larger systems.

- ★ Elevated drive unit and rotating assembly for enhanced safety
- ★ Less wear due to simple friction wheel drive
- ★ Simple cleaning of the track: The system can be easily moved by hand.
- ★ Various diameters from 13-25 m for 3-10 horses
- ★ Approx. 2.40 m wide, comfortable walking area
- ★ Individual equipment: different movable safety grills, controls and fences (turn to page 139)
- ★ Hot-dip galvanised, robust basic structure
- ★ Low consumption due to 750 W motor (for four horses)
- ★ Low-maintenance, durable operation
- ★ Guaranteed, long-term spare parts supply, fast repair service.
- ★ Subsequent roof fitting possible
- ★ Service contract available upon request
- ★ Requires: 230-V connection with 16 A fuse



Horsewalkers

# 1

# **Suspended horsewalkers**

Pioneering for ideal combined solutions

You can use a round arena in two ways with a suspended horsewalker. The outer track is used for the horsewalker, the inside area as a lungeing ring.

The Freimatic suspended horsewalker is attached to the roof ridge of the round arena. A mount must be previously provided for suspension. The weight must be included in static calculations. More than two hundred systems have proven their worth in daily use in recent years. . It also runs on and on and on ...

For information on the switchbox, safety grills and other equipment, refer to the Freimatic tower horsewalker. With an arena width of around 20 m, for example, the interior ring diameter is around 15 m.







# Horsewalker details

### **Control units**

The heart of every horsewalker is the switchbox with PLC electronics. The speed is infinitely variable and automatic direction switching is naturally also possible.



#### Standard switchbox

- ★ 1-stage training system
- ★ Infinitely variable speed selection
- **★** Automatic direction switching
- ★ Start/stop by means of main power switch
- ★ 230 V with 16 A fuse protection
- ★ Emergency OFF pushbutton



#### De Luxe switchbox

- ★ 3 programme stages with infinitely variable speed selection and automatic direction switching
- ★ Switch for clockwise or anti-clockwise direction or for automatic switchover
- ★ Switch for 230 V socket
- ★ On-off switch
- ★ 230 V with 16 A fuse protection
- ★ Emergency OFF pushbutton
- ★ Optionally with thermostat-controlled heating and ventilation system
- ★ Optional door contact switch or on/off
- $\star$  Optionally with remote control for simple track cleaning



#### Standard oval switchbox

- ★ Infinitely variable speed selection
- **★** Automatic direction switching
- ★ Main power supply secured with a lock
- ★ Switch for clockwise or anti-clockwise direction
- ★ On-off switch
- ★ With integrated EFU
- ★ 380 V with 16 A fuse protection
- ★ Emergency OFF pushbutton
- ★ Optionally with heating and ventilation system
- ★ Optionally with remote control for simple track care
- ★ Optional door contact switch or on/off

# ORSEWALKER

### **Fence elements**

The fence elements provide a safe but flexible fence solution for paddocks, round pens and horsewalkers. As the hot-dip



#### **Standard Plus fence elements**

- ★ 1.60 m high
- ★ Larch or hardwood infill up to a height of 1.25 m
- ★ Hardwood base board
- ★ upper section with 3 horizontal 3/4" bars

galvanised steel frame elements are screwed together, no posts are required. All fences feature a durable hardwood base timber



#### **Exclusive fence elements**

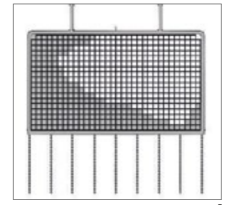
- ★ 2.00 m high
- ★ Larch or hardwood infill up to a height of 1.25 m, a cross-timber above the infill
- ★ Hardwood base board
- ★ top section with vertical 1/2" bars

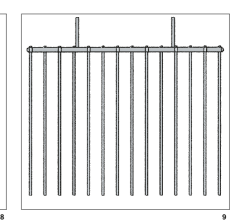
at the bottom, irrespective of the respective version.



### Safety grills

The safety grills are mobile to prevent injury.





#### Standard safety grill

- $\star$  Robust, hot-dip galvanised frame
- ★ Replaceable grill insert
- ★ With chains

#### Rubber safety grill

- ★ Flexible, two-section perforated rubber mat
- ★ Suitable for systems with roofs

#### Rod safety grills

★ With 14 flexible plastic rods

### **Barn Doors**



#### 1-wing hinged door Standard plus

- ★ 1.60 m high
- ★ Larch or hardwood infill up to a height of 1.00 m.
- ★ Cross-board
- ★ Base profile 80 mm high
- ★ 2 round posts with trim panel



#### 1-wing hinged door Exklusiv

- ★ 2.00 m high
- ★ Larch or hardwood infill up to a height of 1.25 m.
- ★ Cross-board
- ★ Base profile 80 mm high
- ★ 2 round posts with trim panel



#### 2-wing hinged door Standard plus

- ★ 1.60 m high
- ★ Larch or hardwood infill up to a height of 1.00 m.
- ★ Cross-board
- ★ Lock for standard wing
- ★ Base profile 80 mm high
- ★ 2 round posts with trim panel



#### 2-wing hinged door Exklusiv

- ★ 2.00 m high
- ★ Larch or hardwood infill up to a height of 1.25 m.
- ★ Cross-board
- ★ Lock for standard wing
- ★ Base profile 80 mm high
- ★ 2 round posts with trim panel



#### Sliding door element Exklusiv

- ★ 2.00 m high
- ★ Larch or hardwood infill up to a height of 1.25 m.
- ★ Cross-board
- ★ Base profile 50 mm high and base board if necessary
- ★ Frame 2.30 m high, 3.00 m wide









### **Track roofs**

#### Use your horsewalkers in all weathers

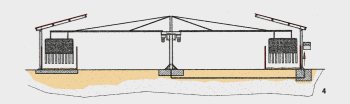
Snow, rain, ice – with a track roof you don't have to worry about the increasingly changeable weather.

A track roof naturally also makes the choice of rack structure and its maintenance easier.

The gallow-shaped basic construction is suitable for both horsewalker models. It covers the approx. 2.40 m wide track on which the horses can easily turn when changing direction, generally with 3.20 m.

A 3.80 m track roof is also available upon request. The track is then more effectively protected against driving rain.

The track roof is also ideally suited for subsequent installation of roofs on existing horsewalkers.









#### Safe and convenient

The basic structure is galvanised in compliance with DIN regulations and meets the static requirements applicable for the site. We already take the horses' needs into account during planning: Base boards only protrude up to one centimetre into the track and there are no hazardous wall crosses on the walls. This makes the structure more complex – but safety is always our main priority.

Trapezoidal metal sheets or corrugated fibre cement sheets in various RAL shades are available as roofing. An end panel with cemented shingles or metal sheeting with a brick structure can be provided on wooden panelling with a formwork liner. The roof is rounded off with a gutter, either only over the entrance or around the entire roof.



The wall can also be designed as a "round wall" with various types of the element fence (refer to page 140). Wooden cladding is mounted externally to horizontally mounted round blocks of laminated wood and a liner ring is screwed on the inside.

An additional, horizontally tensioned wind protection net for the open area provides extra protection against wind

and driving rain. A net can also provide suitable inside protection on roofs with an internal support.

A canopy, as either a single-pitch roof (Figs. 1 and 2) or a double-pitch roof (Fig. 3), is also available as an option for additional weather protection at the entrance. Switching horses is then much more relaxed – especially in bad weather.











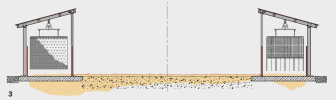


Track roof for the Teomatic ring horsewalker

With inside arena

With the patented Teomatic ring horsewalker the track roof can be additionally equipped with round internal supports. As a result even higher snow loads of up to 4.0 kN/m² can be mastered with ease. The track is covered with a roof with a width of 3.20 m. The interior also remains completely free and unobstructed with this design.

With its additional options the track roof looks good anywhere.











### Individual track roofs

Converted lungeing arena and racetrack roof

"Oh, I'd love to have…". That's how many of our customers begin a conversation with us. And often we can help, as these examples show.

Training on perfect turf regardless of the weather – that was the idea for building the covered racetrack. Now racehorses brave the mucky weather of Northern Germany over a distance of 280 metres (approx. 300 yards) every day.

#### **Attachment instead of installation**

When space is tight, a little experience and fantasy is required. As the cherished lungeing arena with a diameter of 22 metres (24 yards) was not to be smaller, we have simply converted the existing round arena

with a slanted roof and the ring horsewalker Converted Teomatic. The results: A bright, airy horsewalker with a 28 m (approx. 31 yards) diameter for up to ten horses. The outside wall of the lungeing arena is preserved in order to enable concentrated work even with the horsewalker running.

In particular the Teomatic ring horsewalker and the oval horsewalker offer practical solutions even under difficult conditions thanks to the clear inner area. We'll be happy to show you additional examples.







## Round arenas

Walking and lungeing arenas not only allow you to work with your horses all year round and in all weathers, but also minimise the wear on the surfaces of riding stables and paddocks. With the versatile range of options they blend perfectly into their surroundings.







### **Round arenas**

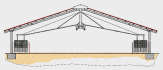
## A intelligent investment, either with or without a horsewalker

Lungeing, free exercise, riding, floor work – round horsewalker arenas are really versatile.

The Classic round arenas are the result of decades of experience in the construction of horsewalker and lungeing arenas.

The Classic round arenas are constructed with 10 corners up to a diameter of 20 m, and larger halls with 12 corners.





Many wishes can be satisfied with a wide range of roof and wall versions. We take care of everything including the porch, guttering, wind-breaker net and foundation work. A Freimatic or Teomatic horsewalker can of course be installed at any time.











## The result of personal consultation

Although we always place great emphasis on horse-friendly design, individual constructions and equipment are naturally also possible.

Our consultants all over the world are very competent and familiar with local planning regulations and the weather conditions - whether these may be a desert climate, high rainfall or snow loads. Planning application drawings and structural engineering calculations are always included in the scope of supply.

Irrespective of their different appearances, customised walking and lungeing arenas always provide ideal working conditions for horses and riders.

See for yourself!

















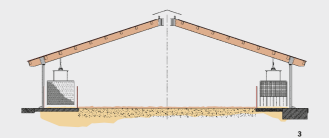
## Multiline round arena -

#### working under an unusual roof

The Multiline round arena has a very different appearance.

The beams made of laminated wood are borne by steel supports. The Multiline round arena can naturally also be supplied as a lungeing arena. The different roof and

wall versions are the same as those of the the Classic round arenas – as is the additional equipment.





### Round wall -

#### without corners

We generally equip round arenas with the fence elements or the straight wood wall. If, however, you prefer round walls to straight elements, our round wall is the right choice for you.

Round wall blocks of shaped laminated wood are screwed between the supports and are finished with outside cladding and on the inside with a ring of larch or red ironwood. The bottom edge is finished with a stone or concrete base.

The round wall is not only attractive to look at, the ring is also ideal for demanding lungeing work as well as acting as a barrier for a horsewalker.



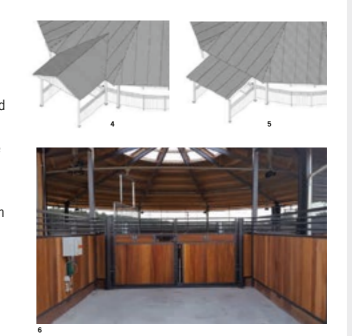




#### **Entrance** area

The roof on the entrance area makes entering and exiting the round arena much more relaxed as the horses do not try to turn in the direction of the wind in bad weather. Halters, blankets and accessories can be stored in a dry place and the horses can be observed in peace.

All our round arenas are available with a front porch with a single or double pitch roof as well as with a two-wing swing gate.



## Many good reasons to choose a round arena from Röwer & Rüb

- ★ Easy-to-build foundations
- ★ Hot-dip galvanised steel structure, also for high snow loads
- ★ Large roof overhang for protection against driving rain with higher eaves upon request
- ★ Ventilation roof ridge to prevent accumulation of heat
- ★ Several wall and barn door versions safe and durable
- ★ Individual features such as guttering, wind protection net, porches, sprinklers and supply of the track possible
- ★ Ready for subsequent installation of the Freimatic suspended horsewalker or the Teomatic ring horsewalker

#### Roofing – a host of options

We supply a number of different roofing options to ensure that the building blends in with its surroundings:

- Fig. 7: Lighting roof ridge
- Fig. 8: Trapezoidal steel sheets
- Fig. 9: Corrugated fibre cement sheets
- Fig. 10: Track roof with trapezoidal steel sheets
- Fig. 11: Brick-structured sheets with wooden cladding
- Fig. 12: Roof tiles















## **Oval horsewalkers:**

#### The patented, quiet solution



Drive carriages travel above the centre of the track on a double-tube rail. These are connected with drive rods and driven by two motors. This patented technology is

quiet and has low maintenance

requirements, as it features fewer, larger rollers and cannot become ,derailed'.

- ★ Different sizes for six to eighteen horse, 10 m to
   25 m wide, 19 m to 40 m long
- ★ Radius 5 m, 7.5 m, 10 m or 12.5 m we naturally also supply larger facilities



- ★ Available with and without a roof
- ★ More safety: Suspension 2.40 m above the track
- ★ 2.40 m wide, comfortable, straight track
- ★ Hot-dip galvanised, robust basic structure with patented double tube
- requirements, as it features fewer, larger \* Low power requirements due to lightweight design
  - ★ Low-maintenance, durable operation
  - ★ Guaranteed, long-term spare parts supply, fast repair service
  - ★ Simple cleaning of the track: System can be moved with a remote control
  - ★ Service contract available upon request
  - ★ Requires: 380-V connection with 16 A protection



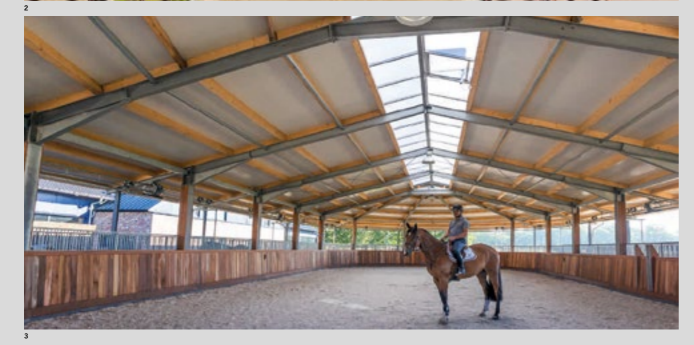




Oval horsewalkers | COVERED







## Oval horsewalkers with full roof

A generously dimensioned horsewalker on the outside, an oval riding and lungeing arena on the inside

If you are looking for a little bit more we can naturally supply your oval horsewalker with a closed roof.

The generously dimensioned interior is ideal for concentrated work – either led by hand or under the saddle.

The fully roofed oval horsewalker is also available in a number of different versions, as are the round arenas.







Oval horsewalkers | COVERED AND FOR EXISTING HALLS







## The space marvel for individual solutions

#### Also perfect for existing halls

Due to the high flexibility of the system, the oval horsewalker is also suitable for narrow or square halls. An unused barn area, a stable wing – from a width of 10 metres the horsewalker adapts perfectly to your circumstances.

Supports and posts can be simply integrated into the construction. The interior can also be used as a small exercise or lungeing area, depending on the size and height of the building.







# The largest horsewalker in the world

Training 40 horses at the same time

Röwer&Rüb has built a superlative system with a footprint of 75 x 150 m – the size of about 14 dressage arenas – in the Arab region. The horses cover a distance of 370 metres on one round alone.

The oval horsewalker was transported to the desert in eight containers, and our engineers were faced with

a number of special challenges. It must be possible to operate a horsewalker of this size from any entrance – and this at temperatures of up to 40 degrees in the shade. A special control – 12 drive elements can be started and stopped from several entrances – make it possible.





### ImpulseLine







### AquaLine

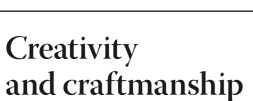




WATER TREADMILL | DRY TREADMILL | HORSE SPA







Inspired by the desires of our customers, we design home interiors and interiors for stables. Equestrian sport is in our blood, just like the love of craftsmanship in precise designs and expert installation. We make products that make your daily activities more functional and pleasant. That this can be effectively combined with aesthetics and atmosphere is clear from the projects that we have completed, both nationally and internationally. As a family business, we do everything ourselves, from consultation and the first sketches to the final delivery.

T 0031 416 530 700 E info@seboeurope.com www.sebointeriorequipage.com

Winners are produced at home. Management, health and rehabilitation are part of producing successful horses for sport and breeding. For the past 20 years, Activo-Med products have supported equestrians to provide the best possible care for their horses in all areas of the sport. For references please contact us directly.

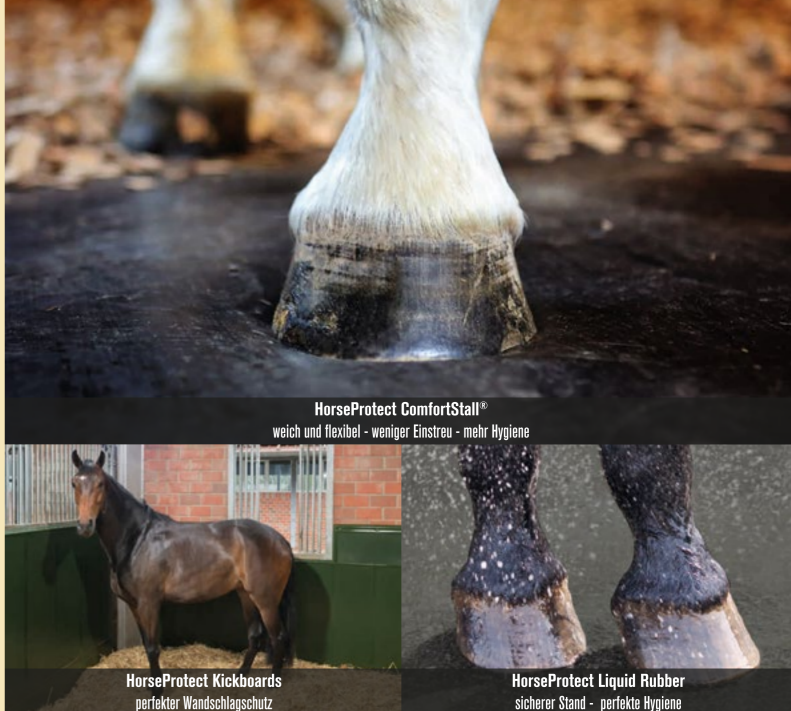
> Consistent health and fitness and the willingness to perform are the basis for success. Activo-Med products will provide longstanding support needed to sustain this kind of commitment.

SeBo®

Interior & Equipage







### **HorseProtect**

sorgt für Hygiene, Sicherheit und Kosteneffizienz



## **PERFECTION!**

made in Germany

## NEED QUALITY? FIND GHI!



TOP TOP TOP CONTACTS BRANDS PRODUCTS





















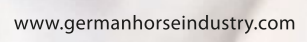














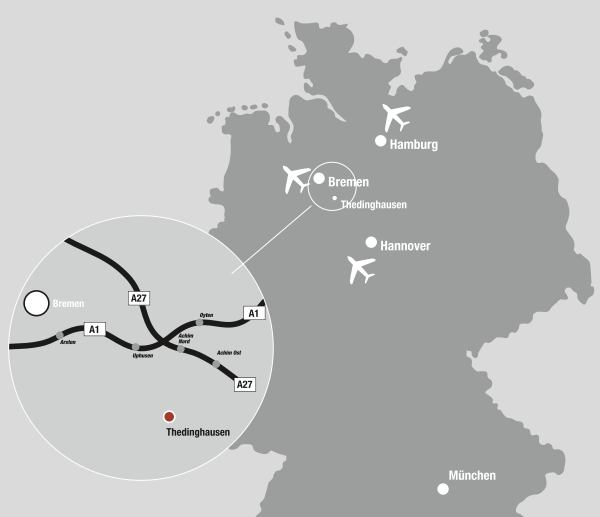








Unser komplettes Sortiment und einen Händler in Ihrer Nähe finden Sie unter: www.waldhausen.com For our complete product range and to find a retailer in your vicinity, please see: www.waldhausen.com Vous cherchez un distributeur dans votre région? Rendez-vous sur notre site: www.waldhausen.com









Syker Straße 205-213 • 27321 Thedinghausen • Germany
Telefon +49 4204 9140-0 • Fax +49 4204 9140-60
www.roewer-rueb.de • info@roewer-rueb.de